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File 348:EUROPEAN PATENTS 1978-2004/May W03
(c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040520,UT=20040513
(c) 2004 WIPO/Univentio
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1 (B2B OR BUSINESS (1W) BUSINESS OR BTOB) (5N) (CREDIT() (APPLICATION? OR REQUEST?)) S2 299 (LINE(1W) CREDIT? ? OR CREDIT) (5N) (EXTENSION? OR EXTENDE?) S3 1350 (BARTER? OR EXCHANG? OR TRADE? ? OR TRADING OR SWAP? ? OR SWAPPING) (5N) (SCORE? ? OR SCORING OR EVALUAT? OR RATING?) S4 29299 (PRODUCT? ? OR SERVICE? ? OR VALUE? ? OR CREDIT) (5N) (SCORE? ? OR SCORING OR EVALUAT? OR RATING?) S5 0 AU=(HEURING, K? OR HEURING K?) S6 0 S1(S) (S3 OR S4) S7 51 (B2B OR BUSINESS (1W) BUSINESS OR BTOB) (S) (S2 OR S3 OR S4) S8 48 S7 AND IC=G06F S9 29 S8 NOT PLUG? S10 290 CREDIT() (APPLICATION? OR REQUEST?) S11 65 S10(S) (S2 OR S3 OR S4) S12 64 S11 NOT S9 S13 56 S12 AND IC=G06F S14 41 S13 NOT PLUG? S15 18 S2(S) (S3 OR S4) S16 15 S15 NOT (S9 OR S14)	Set	Items	Description	
S2	S1	1	(B2B OR BUSINESS(1W)BUSINESS OR BTOB) (5N) (CREDIT() (APPLICA-	
S3		TION? OR REQUEST?))		
SWAPPING) (5N) (SCORE? ? OR SCORING OR EVALUAT? OR RATING?) S4 29299 (PRODUCT? ? OR SERVICE? ? OR VALUE? ? OR CREDIT) (5N) (SCORE?	S2	299	(LINE(1W)CREDIT? ? OR CREDIT)(5N)(EXTENSION? OR EXTENDE?)	
\$\text{9299}\$ (PRODUCT? ? OR SERVICE? ? OR VALUE? ? OR CREDIT) (5N) (SCORE? ? OR SCORING OR SCORING OR EVALUAT? OR RATING?) \$5	S3	1350	(BARTER? OR EXCHANG? OR TRADE? ? OR TRADING OR SWAP? ? OR -	
? OR SCORING OR SCORING OR EVALUAT? OR RATING?) S5		S	WAPPING) (5N) (SCORE? ? OR SCORING OR EVALUAT? OR RATING?)	
S5	S4	29299	(PRODUCT? ? OR SERVICE? ? OR VALUE? ? OR CREDIT) (5N) (SCORE?	
S6		•	? OR SCORING OR SCORING OR EVALUAT? OR RATING?)	
\$7	S5	0	AU=(HEURING, K? OR HEURING K?)	
\$8	S6	0	S1(S)(S3 OR S4)	
\$9	s7	51	(B2B OR BUSINESS(1W)BUSINESS OR BTOB)(S)(S2 OR S3 OR S4)	
S10 290 CREDIT() (APPLICATION? OR REQUEST?) S11 65 S10(S) (S2 OR S3 OR S4) S12 64 S11 NOT S9 S13 56 S12 AND IC=G06F S14 41 S13 NOT PLUG? S15 18 S2(S) (S3 OR S4)	S8	48	S7 AND IC=G06F	
S11 65 S10(S) (S2 OR S3 OR S4) S12 64 S11 NOT S9 S13 56 S12 AND IC=G06F S14 41 S13 NOT PLUG? S15 18 S2(S) (S3 OR S4)	S9	29	S8 NOT PLUG?	
S12 64 S11 NOT S9 S13 56 S12 AND IC=G06F S14 41 S13 NOT PLUG? S15 18 S2(S)(S3 OR S4)	S10	290	CREDIT()(APPLICATION? OR REQUEST?)	
S13	S11	65	S10(S)(S2 OR S3 OR S4)	
S14 41 S13 NOT PLUG? S15 18 S2(S)(S3 OR S4)	S12	64	S11 NOT S9	
S15 18 S2(S)(S3 OR S4)	S13	56	S12 AND IC=G06F	
	S14	41	S13 NOT PLUG?	
S16 15 S15 NOT (S9 OR S14)	S15	18	S2(S)(S3 OR S4)	
	S16	15	S15 NOT (S9 OR S14)	
S17 13 S16 AND IC=G06F	S17	13	S16 AND IC=G06F	

(Item 1 from file: 349) 9/3,K/1 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 01049130 **Image available** METHOD AND APPARATUS FOR MONITORING EVENTS CONCERNING RECORD SUBJECTS ON BEHALF OF THIRD PARTIES SUIVI D'EVENEMENTS CONCERNANT DES SUJETS EΥ APPAREIL DE D'ENREGISTREMENT AU NOM DE TIERS Patent Applicant/Assignee: LICENSE MONITOR INC, 169 S. Main Street #350, New City, NY 10956, US, US (Residence), US (Nationality) Inventor(s): GARVEY Michael A, 65 Congers Road, New City, NY 10956, US, ETWARU Dharmendra, 90-24 210th Street, Queens Village, NY 11428, US, Legal Representative: RETTER James A (et al) (agent), Ware, Fressola, Van Der Sluys & Adolphson LLP, 755 Main Street, P.O. Box 224, Monroe, CT 06468, US, Patent and Priority Information (Country, Number, Date): WO 200379151 A2-A3 20030925 (WO 0379151) Patent: Application: WO 2003US7504 20030312 (PCT/WO US03007504) Priority Application: US 2002364888 20020313 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 6883

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... the credit worthiness of individuals. Some specific examples include using the invention to monitor the credit rating of bonded employees of a company, such as bonded employees of an armored car money...For example, a security guard who has run up a gambling debt, and so whose credit rating has been directly or indirectly affected, might be more tempted to steal some of the...

...is supposed

to guard. Thus, the invention would be used to obtain at regular intervals credit ratings from a credit reporting bureau on behalf of the employer of the bonded employees, who assumedly would have given the employer authority to ask for such **credit** ratings , and would then provide event notification to the employer as described in the case of ... records in the way of tailored event notification, risk metrics, and information parsing suitable for business -to-business communications, as mentioned or described below. The key to understanding useful applications of the invention...

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9/3, K/2
             (Item 2 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00983597
ONLINE TRANSACTION RISK MANAGEMENT
GESTION DES RISQUES ASSOCIES A UNE TRANSACTION ELECTRONIQUE
Patent Applicant/Assignee:
  GOLDMAN SACHS & CO, One New York Plaza, New York, NY 10004, US, US
    (Residence), US (Nationality)
Inventor(s):
  LAWRENCE David, 85 Broad Street, New York, NY 10004, US,
  JUNNARKAR Ajay, 85 Broad Street, New York, NY 10004, US,
Legal Representative:
  FELLER Mitchell S (et al) (agent), Clifford Chance Rogers & Wells LLP,
    200 Park Avenue, New York, NY 10166, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200312589 A2-A3 20030213 (WO 0312589)
  Patent:
 Application:
                        WO 2002US24123 20020730 (PCT/WO US02024123)
  Priority Application: US 2001919413 20010731
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
 RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 6804
```

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... transaction and the type of transaction which will be executed.

Online retailers or wholesalers; individuals; **business** to **business** suppliers; government entities; trading forams; online auctions; bank and non-bank financial institutions, including: investment...

...broker-dealers, and securities and commodities trading firms), asset management companies, hedge flands, mutual fiands, credit rating fands, securities exchanges and bourses; institutional

9/3,K/3 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

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00978063

TRANSPOSITION AND EXCHANGE OF MERCHANDISING VALUES TRANSPOSITION ET ECHANGE DES VALEURS DE DISTRIBUTION

Patent Applicant/Inventor:

BANDURA Clarence H, P.O Box 811651, Los Angeles CA 90081, US, US (Residence), CA (Nationality)

```
Patent and Priority Information (Country, Number, Date):
                        WO 200307109 A2-A3 20030123 (WO 0307109)
  Application:
                        WO 2002US21446 20020710 (PCT/WO US0221446)
  Priority Application: US 2001304079 20010711
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
  RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
   (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
   (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
   (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 1666
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
Claim
... I includes an elec
  tronic and/or in person/manual- customer's or merchant's ( business to
   business ) entry via electronic and/or mechanical devices and commu
  hications i.e. comput-er(s...MV$ via the
  merchandisi.ng network (MVN).
  a) MV$ as claimed in claim-3 are traded and/or evaluated with same,
  other MV9 ...4) MV9 and/or MV$ (merchandising value dollars) as claimed
  in claim 3
  are auctioned, traded , transferred, - evaluated ,
  accumulated, -, ,) purchased
  for cash or combined with any of same via: in person or an...f Vs and/
  or MV$ in,a merchant, e-commerce and/or customer account for
   evaluation of exchange ratios by any of.sam-e-, account holdersioi
  prospective bidders,
  5) A method-of merchandising...with.networking of MVS@ and/or MV$ and
  having functions of same i.e. transposing, evaluating, trading,
  creating and/or identifying entered via an in-person ...bar
  coding, point of sale networks or any o-Cher merchandising, e-com
  me-rce, B2B , shopping and/or commerce communicative methods and/or
  devices therein.
             (Item 4 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
SYSTEMS AND METHODS FOR PROVIDING PURCHASE TRANSACTION INCENTIVES
SYSTEMES ET PROCEDES DE PRODUCTION D'INCITATIONS A DES TRANSACTIONS D'ACHAT
Patent Applicant/Assignee:
  CAPITAL ONE FINANCIAL CORPORATION, 2980 Fairview Park Drive, Falls
   Church, VA 22042, US, US (Residence), US (Nationality)
Inventor(s):
 NORRIS Jeffrey, 4841 Rodman Street, N.W., Washington, D.C. 20016, US,
Legal Representative:
 GARRETT Arthur S (et al) (agent), Finnegan, Henderson, Farabow, Garrett &
   Dunner, L.L.P., 1300 I Street, N.W., Washington, DC 20005-3315, US,
```

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200305149 A2-A3 20030116 (WO 0305149)

Application: WO 2002US19802 20020705 (PCT/WO US0219802)

Priority Application: US 2001897901 20010705

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 11268

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... number, e-mail address, previous address, social security number, date of birth, gender, marital status, business name, business telephone

number, job title, "do not mail" status, credit bureau rating and last inquiry date, and other authorized user information. Non-card products segment 208... 9/3, K/5(Item 5 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00939679 **Image available** SYSTEM FOR ANALYZING STRATEGIC BUSINESS DECISIONS SYSTEME ET PROCEDE DE MODELISATION ET D'ANALYSE DE DECISIONS COMMERCIALES STRATEGIQUES Patent Applicant/Inventor: ADLER Richard M, 141 Highland Avenue, Winchester, MA 01890, US, US (Residence), US (Nationality) Legal Representative: DRUCKER Kevin M (et al) (agent), Hayes Soloway P.C., 130 W. Cushing Street, Tucson, AZ 85701, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200273860 A2-A3 20020919 (WO 0273860) Application: WO 2002US6922 20020306 (PCT/WO US02006922) Priority Application: US 2001274328 20010308 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 28505 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... value proposition components, used in Detennine-Membership-Changes method Table 4. Exemplary Attributes for EMarketplaces (B2B Marketplaces) Attribute Description Name may be used to track instance by symbolic identifier Market-Share... 9/3, K/6(Item 6 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00937180 **Image available** WEB BASED SYSTEM AND METHOD FOR MANAGING BUSINESS TO BUSINESS ONLINE TRANSACTIONS SYSTEME ET PROCEDE BASES SUR LE WEB POUR GERER DES TRANSACTIONS EN LIGNE

ENTRE ENTREPRISES
Patent Applicant/Assignee:

Search Performed by Sylvia Keys 27-May-04

SUREPAY LP, 1305 Walt Whitman Road, Suite 120, Melville, NY 11741, US, US (Residence), US (Nationality)

Inventor(s):

MOREA Dominic, 229 O'Connell Street, Massapequa, NY 11762, US, CAMPBELL Julia, 1600 Mozart Drive, Westlake, OH 44145, US, TALWAR Keshav, 1 Bryan Meadow Path, Northport, NY 11768, US, ZIRKEL George S, 1616 August Road, North Babylon, NY 11703, US, Legal Representative:

BEULICK John S (et al) (agent), Armstrong Teasdale LLP, Suite 2600, One Metropolitan Square, St.Louis, MO 63102-2740, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200271299 A1 20020912 (WO 0271299)

Application: WO 2001US28884 20010917 (PCT/WO US0128884)

Priority Application: US 2001795958 20010228

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 13461

Main International Patent Class: G06F-017/60 Fulltext Availability:
Detailed Description

Detailed Description

... in an e-commerce marketplace for buyers and sellers through B2B registration.

Currently, no single **credit** review **score** card exists that can be leveraged to approve suppliers for payment processing of credit, Automated...

...a buyer to a seller with instant credit decision making and certificate issuance in a B2B Internet market segment. In order to automate the on-line registration process that can serve as a single point of entry to the Business to Business (13213) environment, credit policy needs to be developed to encompass all of the payment options...buyers and suppliers to quickly establish a B2B account online. The registration process includes business rating service (s), credit review/approval for payment processing (when applicable), issuance of corporate and individual authentication services, registration...

9/3,K/7 (Item 7 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00934923 **Image available**

SYSTEM AND METHOD FOR AN AUTOMATED SYSTEM OF RECORD

SYSTEME ET PROCEDE DESTINES A UN SYSTEME D'ENREGISTREMENT AUTOMATISE

Patent Applicant/Assignee:

TRADEACCESS INC, One Bowdoin Square, 7th floor, Boston, MA 02114, US, US (Residence), US (Nationality)

Legal Representative:

STRETCH Maureen (agent), 26 Charles Street, Natick, MA 01760, US, Patent and Priority Information (Country, Number, Date):

Search Performed by Sylvia Keys 27-May-04

WO 200269074 A2-A3 20020906 (WO 0269074) Patent: WO 2001US47825 20011030 (PCT/WO US0147825) Application: Priority Application: US 2000192735 20001030; US 2000192729 20001030; US 2000192979 20001030; US 2000192848 20001030 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 23926 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description about 2% of companies worldwide attempting to do business over a network use them. Existing business to business enterprise application software servers tend to have more of a sellers' focus, and, as mentioned... ...allow the buyer to select from listed items and prices. Little or no seller marketing, product, terms or service evaluation information is available to the buyer. As mentioned before, a buyer on a mall Website 9/3,K/8 (Item 8 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00924734 **Image available** A METHOD FOR MEASURING INTELLECTUAL CAPITAL BILAN ET PROCEDE POUR MESURER UN CAPITAL INTELLECTUEL Patent Applicant/Assignee: ELECTRONIC DATA SYSTEMS CORPORATION, 5400 Legacy Drive, H3-3A-05, Plano, TX 75024, US, US (Residence), US (Nationality) STEMMER Donna M, 2728 Regal Road, Plano, TX 75075, US, GARDNER Mike, 3 Gatcombe Close, Oakwood, Derby DE21 2PZ, GB, WICK Corey W, 6201 Windhaven Parkway, Plano, TX 75093, US, Legal Representative: LINEBERRY Allen Scott (agent), Electronic Data Systems Corporation, 5400 Legacy Drive, H3-3A-05, Plano, TX 75024, US, Patent and Priority Information (Country, Number, Date):

Patent: WO 200257872 A2-A3 20020725 (WO 0257872) Application: WO 2001US50676 20011221 (PCT/WO US0150676) Priority Application: US 2000257676 20001222; US 200129657 20011220

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 8405

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... partner index. Alternatively,
Partner Capital 65 may include any other measure that
might assist the **business** or **business** unit in assigning a
value to Partner Capital 65. Image in Market 70
preferably includes market analysis **ratings** or the **value**of the business's trademarks. Alternatively, Images in
Market may include any other measure capable...

9/3,K/9 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00922105 **Image available**

SYSTEM AND METHOD FOR AUTOMATED, ITERACTIVE DEVELOPMENT NEGOTIATIONS
SYSTEME ET PROCEDE POUR NEGOCIATIONS ITERATIVES AUTOMATISEES DE
DEVELOPPEMENTS

Patent Applicant/Assignee:

TRADEACCESS INC, One Bowdoin Square, 7th floor, Boston, MA 02114, US, US (Residence), US (Nationality)

Legal Representative:

STRETCH Maureen (agent), 26 Charles Street, Natick, MA 01760, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200256134 A2 20020718 (WO 0256134)

Application: WO 2001US48394 20011030 (PCT/WO US0148394)

Priority Application: US 2000192735 20001030; US 2000192729 20001030; US 2000192979 20001030; US 2000192848 20001030

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 23289

Main International Patent Class: G06F

Fulltext Availability: Detailed Description

Detailed Description

... about 2% of companies worldwide attempting to do business over a network use them.

Existing **business** to **business** enterprise application software servers tend to have more of a sellers' focus, and, as mentioned...

...allow the buyer to select from listed items and prices. Little or no seller marketing, **product**, terms or **service evaluation** information is available to the buyer. As mentioned before, a buyer on a mall Website

9/3,K/10 (Item 10 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00914715 **Image available**

SYSTEM AND METHOD FOR PROCESS MINING

SYSTEME ET PROCEDE DE SONDAGE DE PROCESSUS

Patent Applicant/Assignee:

TRADEACCESS INC, One Bowdoin Square, 7th floor, Boston, MA 02114, US, US (Residence), US (Nationality)

Legal Representative:

STRETCH Maureen (agent), 26 Charles Street, Natick, MA 01760, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200248834 A2-A3 20020620 (WO 0248834)
Application: WO 2001US48395 20011030 (PCT/WO US0148395)

Priority Application: US 2000192729 20001030; US 2000192735 20001030; US 2000192848 20001030; US 2000192979 20001030

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP.

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(ADA) DE DI CE CO CI CM CA CA CO CO MI MI ME CA DE DE

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 23327

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... about 2% of companies worldwide attempting to do business over a network use them.

Existing business to business enterprise application software servers tend to have more of a sellers' focus, and, as mentioned...

...allow the buyer to select from listed items and prices. Little or no seller marketing, **product** ,, terms or **service evaluation** information is available to the buyer. As mentioned before, a buyer on a mall Website ...

9/3,K/11 (Item 11 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00908952 **Image available**

ANONYMOUS TRANSACTION SYSTEM

SYSTEME DE TRANSACTION ANONYME

Patent Applicant/Assignee:

NEXTWORTH INC, 410 N.W. 18th Street, #102, Portland, OR 97209, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

STEELE Dale Everett, 410 N.W. 18th Street, #102, Portland, OR 97209, US, US (Residence), US (Nationality), (Designated only for: US)

SILVA Kenneth Alan, 610 N.W. 131st Street, Vancouver, WA 98685, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

FORD Stephen S (agent), Marger Johnson McCollom, P.C., 1030 S.W. Morrison Street, Portland, OR 97205, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200242982 A2 20020530 (WO 0242982)

Application: WO 2001US44318 20011127 (PCT/WO US0144318)

Priority Application: US 2000253371 20001127

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 15770

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

- ... cannot reasonably and normally be used to identify a specific person, family or business including credit score, amount of credit extended by creditgranting agencies, amount of credit used, late payment information, number of driving accidents, number of points on drivers license, etc. Fig. I shows a typical transaction for a product or service that requires an evaluation of the consumer's credit rating. There exist a plurality of suppliers 1 1 5, each of which sells a single...
- ...the consumer' credit report from the credit bureau 120. At this point the supplier 115 **evaluates** the consumer's **credit** report. Of the consumers who apply, some will not be approved, others will be approved ...
- ...suppliers will receive applications from the consumer. This is because the cons-Limer's

credit rating decreases in inverse proportion to the number of credit
reports requested for that particular consumer...

- ... However, the supplier 215 now has access to a real consurner profile and a valid **credit rating**. With this information the supplier can effectively price their products and services to the exact...
- ...according to the inforination contained in the anonymous inforination profile 245, such as age, gender, **credit rating**, etc. The supplier can thereby efficiently price their product or service while the consumer maintains...was ever made, the supplier can obtain another credit report to make sure that the **c**redit rating

- .to the consumer 310 corresponding to the matching AFP and ACP. Matches can include a **credit rating** above a threshold level defined by the supplier or any other supplier criteria. For example, the supplier can base acceptance on any combination of age, home ownership, yearly income, **credit rating**, etc. The consumer can then compare all offers. Consumer 3 1 0 indicates their acceptance...In the case of credit bureau report 520, data set 504 contains the consumer's **credit rating**. Block 530 represents the totality of the information that the intermediary obtains concerning the consumer...
- ...respectively, that uniquely identify the consumer. The anonymous financial profile 550 contains the consumer's **credit rating** and other financial information in data set 504 along with other information about the consumer...
- ...a different financial product or service. The same anonymous profile 550 containing the consumer's **credit rating** 504 is available to multiple suppliers who offer a variety of different products and services...
- ...consumer, the supplier will typically require another credit report to verify that the consumer's **credit rating** remains the same as that indicated in the anonymous financial profile 550. So, regardless of... cards, asset purchase, asset auction, medical insurance, medical services, life insurance, auto insurance, auto leasing, **business** loans, **business** leasing, dating services, retail, commercial, application service provider, etc. Other applications can include advertising services...

9/3,K/12 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

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00905280 **Image available**

AUTOMATED INSURANCE POLICY APPLICATION SOUSCRIPTION AUTOMATIQUE DE POLICES D'ASSURANCE

Patent Applicant/Assignee:

WORLDINSURE LIMITED, P.O. Box HM 2912, Hamilton HM LX, BM, -- (Residence), -- (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

HELE John C R, Edgehill Cottage, 7 Edgehill Drive, Paget, PG 03 Bermuda, BM, -- (Residence), CA (Nationality), (Designated only for: US)

SERFLEK Christopher, Keepsake Upper, 25 Harbour Road, Paget, Bermuda PG 06, BM, -- (Residence), CA (Nationality), (Designated only for: US)

SCOTT Iain W, 87 Woodmere Drive, Sudbury, MA 01776, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

MALONEY Denis G (agent), Fish & Richardson P.C., 225 Franklin Street, Boston, MA 02110-2809, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200239358 A2 20020516 (WO 0239358)

Application: WO 2001US43973 20011106 (PCT/WO US0143973)

Priority Application: US 2000246260 20001106

Parent Application/Grant:

Related by Continuation to: US 2000246260 20001106 (CON)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 14273 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... form, email or other protocol. The server updates the user profile with the results. The business -to- business server also obtains user information from external agencies, e.g. motor vehicles registries, credit agencies, and so forth. For example, the business -to-business server can communicate with the MIB (Medical Insurance Bureau, Westwood, MA) database. The mode of ... 9/3,K/13 (Item 13 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00903293 **Image available** UNDERWRITING INSURANCE SOUSCRIPTION D'ASSURANCE Patent Applicant/Assignee: WORLDINSURE LIMITED, P.O. Box HM 2912, Hamilton HM LX, BM, -- (Residence) , -- (Nationality), (For all designated states except: US) Patent Applicant/Inventor: HELE John C R, Edgehill Drive, Paget, Bermuda PG 03, BM, -- (Residence), CA (Nationality), (Designated only for: US) SERFLEK Christopher, Keepsake Upper, 25 Harbour Road, Paget, Bermuda PG 06, BM, -- (Residence), -- (Nationality), (Designated only for: US) SCOTT Iain W, 87 Woodmere Drive, Sudbury, MA 01776, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: MALONEY Denis G (agent), Fish & Richardson P.C., 225 Franklin Street, Boston, MA 02110-2809, US, Patent and Priority Information (Country, Number, Date): WO 200237387 A2 20020510 (WO 0237387) Patent: WO 2001US43974 20011106 (PCT/WO US0143974) Application: Priority Application: US 2000246260 20001106

Parent Application/Grant:

Related by Continuation to: US 2000246260 20001106 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12903

Main International Patent Class: G06F-017/60

Fulltext Availability:
Detailed Description

Detailed Description

... form, email or other protocol. The server updates the user profile with the results.

The business -to- business server also obtains user information from external agencies, e.g. motor vehicles registries, credit rating agencies, and so forth. For example, the business -to- business server can communicate with the MIB (Medical Insurance Bureau, Westwood, MA) database. The mode of...

9/3,K/14 (Item 14 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00896459

OBJECT-BASED WORKFLOW SYSTEM AND METHOD

PROCEDE ET SYSTEME DE DEROULEMENT D'OPERATIONS BASES SUR OBJETS

Patent Applicant/Assignee:

INTERNATIONAL PROJECTS CONSULTANCY SERVICES INC, 1595 Interchange Tower,
600 South Highway 169, Minneapolis, MN 55426, US, US (Residence), US
(Nationality)

Inventor(s):

DAHR Kuldeep K, c/o International Projects Consultancy Services, Inc., 1595 Interchange Tower, 600 South Highway 169, Minneapolis, MN 55426-1219, US,

AHLES James, c/o International Projects Consultancy Services, Inc., 1595 Interchange Tower, 600 South Highway 169, Minneapolis, MN 55426-1219, US.

DHAR Anupa, c/o International Projects Consultancy Services, Inc., 1595 Interchange Tower, 600 South Highway 169, Minneapolis, MN 55426-1219, US.

Legal Representative:

FAIRBAIRN David R (et al) (agent), Kinney & Lange, P.A., Kinney & Lange Building, 312 South Third Street, Minneapolis, MN 55415-1002, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200229682 A1 20020411 (WO 0229682)

Application: WO 2001US31010 20011002 (PCT/WO US0131010)

Priority Application: US 2000237165 20001002

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8874

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... a datafile associated with the applicant. Loan officers at a participating bank may access the **credit** bureau information to further

Search Performed by Sylvia Keys 27-May-04

evaluate a loan application. Addition information that is generally considered "external" to the loan process may...

...sources, and can easily accommodate any Electronic
Document Interchange (EDI) formats and/or participate in Business -to
Business (132B) processes. Standard EDI formats are commonly used
for transfers of electronic funds, check disbursements...

9/3,K/15 (Item 15 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00895411 **Image available**

AUTOMATED LOAN PROCESSING SYSTEM AND METHOD SYSTEME ET PROCEDE AUTOMATISES DE TRAITEMENT DE PRETS

Patent Applicant/Assignee:

INTERNATIONAL PROJECTS CONSULTANCY SERVICES INC, 1595 Interchange Tower,
600 South Highway 169, Minneapolis, MN 55426, US, US (Residence), US
(Nationality)

Inventor(s):

DHAR Kuldeep K, c/o International Projects Consultancy Services, Inc., 1595 Interchange Tower, 600 South Highway 169, Minneapolis, MN 55426-1219, US,

AHLES James, c/o International Projects Consultancy Services, Inc., 1595 Interchange Tower, 600 South Highway 169, Minneapolis, MN 55426-1219, US,

DHAR Anupa, c/o International Projects Consultancy Services, Inc., 1595 Interchange Tower, 600 South Highway 169, Minneapolis, MN 55426-1219, US,

Legal Representative:

FAIRBAIRN David R (et al) (agent), Kinney & Lange, P.A., Kinney & Lange Building, 312 South Third Street, Minneapolis, MN 55415-1002, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200229517 A2-A3 20020411 (WO 0229517)
Application: WO 2001US30940 20011002 (PCT/WO US0130940)
Priority Application: US 2000237165 20001002

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU

SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 10416

rafficat word count. 10410

Main International Patent Class: G06F-017/60 Fulltext Availability:

Detailed Description

Detailed Description

... a datafile associated with the applicant. Loan officers at a participating bank may access the **credit** bureau information to further **evaluate** a loan application. Addition information that is generally considered "external" to the loan process may...sources, and can easily accommodate any Electronic

Document Interchange (EDI) formats and/or participate in Business -to

Business (13213) processes. Standard EDI formats are commonly used for transfers of electronic funds, check disbursements...

9/3,K/16 (Item 16 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00883999

SYSTEM AND METHOD FOR AUTOMATED CREDIT MATCHING SYSTEME ET PROCEDE D'APPARIEMENT AUTOMATIQUE DE CREDIT

Patent Applicant/Assignee:

CHEVRON U S A INC, 3rd floor, 2613 Camino Ramon, San Ramon, CA 94583, US, US (Residence), US (Nationality)

Inventor(s):

PETH Steven H, 4395 N. Striped Maple Court, Concord, CA 94521, US, Legal Representative:

HADLOCK Timothy J (et al) (agent), Chevron Corporation, Law Dept., P.O. Box 6006, San Ramon, CA 94583-0806, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200217189 A1 20020228 (WO 0217189)

Application: WO 2001US25844 20010817 (PCT/WO US0125844)

Priority Application: US 2000645108 20000823

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU

SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 5757

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... are common methods of payment where the price of goods or services are relatively low.

Business -to- Business ('13213") eCommerce and some high dollar transactions in the 2o 132C eCommerce, e.g., cars...

...I have followed the same model as with non-eCommerce transactions. That is, to extend **credit** the seller **evaluates** the buyers **credit rating** and offers from zero or several credit offerings.

The buyer either then selects one credit...transaction facilitator 120. Registration includes: buyer's identification of sellers from which buyer contemplates doing business; general business and financial information needed to facilitate credit evaluation by TF (e.g., financial statements) or seller (including existing credit enhancements from external providers...

9/3,K/17 (Item 17 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv. 00848536 **Image available** SYSTEM AND METHOD FOR SUPPORTING BUSINESSES SYSTEME ET PROCEDE DE SUPPORT COMMERCIAL Patent Applicant/Assignee: MITSUBISHI CORPORATION, 6-3, Marunouchi 2-chome, Chiyoda-ku, Tokyo 100-8086, JP, JP (Residence), JP (Nationality), (For all designated states except: US) Patent Applicant/Inventor: MOTOSUNA Hiroki, c/o MITSUBISHI CORPORATION, 6-3, Marunouchi 2-chome, Chiyoda-ku, Tokyo 100-8086, JP, JP (Residence), JP (Nationality), (Designated only for: US) KAMEYAMA Naoaki, c/o MITSUBISHI CORPORATION, 6-3, Marunouchi 2-chome, Chiyoda-ku, Tokyo 100-8086, JP, JP (Residence), JP (Nationality), (Designated only for: US) FUJIYAMA Tomohiko, c/o MITSUBISHI CORPORATION, 6-3, Marunouchi 2-chome, Chiyoda-ku, Tokyo 100-8086, JP, JP (Residence), JP (Nationality), (Designated only for: US) Legal Representative: RYUKA Akihiro (agent), 6F, Toshin Building, 24-12, Shinjuku 1-chome, Shinjuku-ku, Tokyo 160-0022, JP, Patent and Priority Information (Country, Number, Date): WO 200182155 A1 20011101 (WO 0182155) Patent: Application: WO 2001JP3396 20010420 (PCT/WO JP0103396) Priority Application: JP 2000123067 20000424; JP 200119297 20010126 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 20505 Main International Patent Class: G06F-017/60 International Patent Class: G06F-017/30 Fulltext Availability: Claims Claim

... function may be available.

Business contents inf ormation pref erably includes an abstract of a business, business records, and an evaluation of records.

(2) Preferably, a request-obtaining unit may have a...

...of the business records may be the evaluation obtained from the inside of a general trading company or the evaluation obtained f rom the outside of a general trading company. Preferably, both of the evaluations may be included. The evaluation obtained f rom the outside of a general trading company may be typically an evaluation of the client, who has received the offer of the corresponding function.

(5) Preferably, anadjustment...clientis request. In this case, the adaptive function-selecting unit may set the weighted index value higher when the evaluation is higher.

Preferably, theadaptivefunction-selectingunitmayadjust

the adaptability by using a different weighted index value according...

...on the business

functionadaptedtotheselectedclientlsrequest. Inthiscase, the adaptive function-selecting unit may set the weighted index value higher when the evaluation is newer. Preferably, theadaptivefunction-selectingunitmayadjust theadaptabilitybylimitingthenumberof combiningobjectsamong: a dif f erent weighted index value according...

9/3,K/18 (Item 18 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00833782 **Image available**

SYSTEM AND METHOD OF PROVIDING PROJECT COST EVALUATION SYSTEME ET PROCEDE PERMETTANT D'EVALUER LE COUT D'UN PROJET

Patent Applicant/Assignee:

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Inventor(s):

WEISS Arvin, 1433 Zuni Street, Denver, CO 80204, US,

Legal Representative:

ALBERT Jennifer A (et al) (agent), Hunton & Williams, 1900 K Street, N.W., Washington, DC 20006, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200167335 A1 20010913 (WO 0167335)

Application: WO 2000US42339 20001129 (PCT/WO US0042339)

Priority Application: US 2000521103 20000307

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8020

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

- ... and service providers to use for the project based upon such available offers. The factors **evaluated** by the **Service** Assistance module 130 to make the recommendations may include a preferred vendor status, the geographic...
- ...or other factors for filtering and/or ranking such available offers. Linking, direct lines providing **business** -to- **business** connections, or other connections with the computer systems of one or more vendors, laborers, service...

9/3,K/19 (Item 19 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

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00807340 **Image available**

METHOD AND SYSTEM FOR ONLINE THIRD PARTY REFERRAL SYSTEM CUSTOMIZED TO THE PURCHASER'S NEEDS

PROCEDE ET SYSTEME DE RECOMMANDATIONS EN LIGNE DIRIGEES A DES TIERS ET REPONDANT AUX BESOINS D'ACHETEURS CONCERNES

Patent Applicant/Assignee: GOREFER COM INC, One Battery Park, 8th floor, New York, NY 10004, US, US (Residence), US (Nationality) Inventor(s): LEVI Gilam, 1 Christopher Street #8D, New York, NY 10014, US, Legal Representative: LIN Maria C H (agent), Morgan & Finnegan, L.L.P., 345 Park Avenue, New York, NY 10154-0053, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200140898 A2 20010607 (WO 0140898) WO 2000US42088 20001109 (PCT/WO US0042088) Application: Priority Application: US 99164984 19991111 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 9281 Main International Patent Class: G06F English Abstract ...on an Intender to a merchant or merchants who can provide the desired products or services . The system is capable of evaluating a lead to ensure that false or dubious leads are eliminated. The system and method of the present invention is applicable to business to business or business to individual transactions. (Item 20 from file: 349) 9/3,K/20 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00803562 **Image available** SYSTEM AND METHOD FOR ORDERING SAMPLE QUANTITIES OVER A NETWORK SYSTEME ET PROCEDE POUR COMMANDER DES QUANTITES D'ECHANTILLONS SUR UN RESEAU Patent Applicant/Assignee: TRADE ACCESS INC, 350 Massachusetts Avenue, Cambridge, MA 02139-4182, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: CONKLIN Jeffrey, 41 Rutland Square, Boston, MA 02118, US, US (Residence), US (Nationality), (Designated only for: US) FOUCHER David, 374 Beacon Street, Somerville, MA 02143, US, US (Residence), US (Nationality), (Designated only for: US) FOUCHER Daniel, 195 South Road, Bedford, MA 01730, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: STRETCH Maureen (agent), 26 Charles Street, Natick, MA 01760, US, Patent and Priority Information (Country, Number, Date): WO 200137114 A1 20010525 (WO 0137114) Patent: Application: WO 99US27176 19991117 (PCT/WO US9927176) Priority Application: WO 99US27176 19991117 Parent Application/Grant: Related by Continuation to: US 98192848 19981116 (CON)

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 25389

Main International Patent Class: G06F-017/00

Fulltext Availability: Detailed Description

Detailed Description

... about 27o of companies worldwide attempting to do business over a network use them.

Existing business to business enterprise application software servers tend to have more of a sellers' focus, and, as mentioned...

...allow the buyer to select from listed items and prices. Little or no seller marketing, **product** ,, terms or **service evaluation** information is available to the buyer. As mentioned before, a buyer on a mail Website ...

9/3,K/21 (Item 21 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00792482 **Image available**

AUTOMATED NEGOTIATION AND TRADE DEAL IDENTIFICATION IN SALE AND EXCHANGE BASED TRANSACTIONS

NEGOCIATION INFORMATISEE ET IDENTIFICATION D'OPERATIONS COMMERCIALES DANS DES TRANSACTIONS BASEES SUR LES VENTES ET LES ECHANGES

Patent Applicant/Inventor:

TAN Min, 3707 Poinciana Drive, #112, Santa Clara, CA 95051, US, US (Residence), US (Nationality)

Legal Representative:

MALLIE Michael J (et al) (agent), Blakely, Sokoloff, Taylor & Zafman LLP, 7th floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200125995 A1 20010412 (WO 0125995)

Application:

WO 2000US26845 20000929 (PCT/WO US0026845)

Priority Application: US 99157318 19991001; US 2000676051 20000928 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8714

Main International Patent Class: G06F-017/60

```
Fulltext Availability:
  Detailed Description
Detailed Description
... owner product listing
  Product information update/removal
  Search engine ('Search-bycriteria)
  Category
  Location
  Association(s)
   Trader
            Rating
  Price (+ Quantity)
  valuation method
  General search string
  "sort-by" capability before/after list generation
... Multi-party deal identification algorithm
  Deal identification
  Deal recommendation
  Inheritance of bidding rights for auctions
   Business -to- business (and business -to-customer)
  interface/fulfillment
  Franchise
  Partnership/Associate program (with store owner identity) for listing
  Automatic...
 9/3,K/22
              (Item 22 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00752886
MORTGAGE AUCTION PROCESS MODEL
MODELE D'UN PROCESSUS D'ENCHERES HYPOTHECAIRES
Patent Applicant/Assignee:
  REALESTATE COM INC, Atlanta Financial Center, Suite 150, 3333 Peachtree
    Road, N.E., Atlanta, GA 30326, US, US (Residence), US (Nationality),
    (For all designated states except: US)
Patent Applicant/Inventor:
  KOLESZAR William, 2661 Fox Hills Drive, Decatur, GA 30033, US, US
    (Residence), US (Nationality), (Designated only for: US)
  BEALE Elsa, 1111 Dunbarton Trace, Atlanta, GA 30319, US, US (Residence),
    US (Nationality), (Designated only for: US)
  DANIELS Alan, Suite 400, 3333 Peachtree, Atlanta, GA 30326, US, US
    (Residence), US (Nationality), (Designated only for: US)
  LACOUR Jamal, 735 Woodshire Trail, Atlanta, GA 30031, US, US (Residence),
    US (Nationality), (Designated only for: US)
Legal Representative:
  MEHRMANN Michael J (agent), Morris, Manning & Martin, LLP, 1600 Atlanta
    Financial Center, 3343 Peachtree Road NE, P.O. Box 550768, Atlanta, GA
    30355, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200065516 A2 20001102 (WO 0065516)
 Application:
                        WO 2000US11897 20000428 (PCT/WO US0011897)
  Priority Application: US 99131360 19990428
Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK
  DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
 LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ
 TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
```

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(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 20897
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
Claim
... Estate Agents...
  Z) Click here to get yo r
  FREE Wc-4 jftCAQday@
  Met
  online business -ta- business
  A6MASAileOaing-provider
  ;1ViNSVi?i'a4i-iQ@e the tf@iZ' id,effoP7 norynallY amocioted
  g4fith...
...states
  Enter Loan Amount Range: from $F@@ to $F@@
  C3 Review all loan amounts
  Enter Credit
                  Score Range:
  from F@ to
  Enter Loan to Value Range: Q Review all credit scores 34-7
  from % to F@- %
  C3 Review all Loan to Value ranges
  Select Loan Type...
              (Item 23 from file: 349)
 9/3,K/23
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00752884
SYSTEM AND METHOD FOR PROVIDING AN ELECTRONIC BUSINESS-TO-BUSINESS EXCHANGE
    FOR BUYERS AND SELLERS
SYSTEME ET PROCEDE ASSURANT DES ECHANGES COMMERCIAUX ELECTRONIQUES ENTRE
    ACHETEURS ET VENDEURS
Patent Applicant/Assignee:
  TRADEOUT COM INC, 410 Saw Mill River Road, Suite 2065, Ardsley, NY 10502,
    US, US (Residence), US (Nationality), (For all designated states
    except: US)
Patent Applicant/Inventor:
  McCAGG Brin, 119 East 84th Street, #6A, New York, NY 10028, US, US
    (Residence), US (Nationality), (Designated only for: US)
  BOYLE Thomas R, 362 Joan Drive, Fairfield, CT 06430, US, US (Residence),
    US (Nationality), (Designated only for: US)
  SCHILLING Peter, 59 Woodleigh Road, Dedham, MA 02026, US, US (Residence),
    US (Nationality), (Designated only for: US)
Legal Representative:
  SOFER Joseph (agent), Sofer & Haroun, LLP, Suite 1921, 342 Madison
   Avenue, New York, NY 10173, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200065505 A2 20001102 (WO 0065505)
  Patent:
                        WO 2000US10619 20000420 (PCT/WO US0010619)
  Application:
  Priority Application: US 99130607 19990422
Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK
```

DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 14319 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim ... LOGISTICS 905 COMPANY A COMPANY A SPEM42ES IN INTERNATIONAL SHIPMEIMSTRANSPORTATION 900 IN NORTH AMERICA MD BUSINESS -M- BUSINESS MOVES. COMPANY B COMPANY a SPECIAUZES IN MULTI-MODAL LDGISnCS MANAGEMENT SERVICES. ESCROW 910 0... ...SERVICESo ENABLES SAFE AND CONVENIENT INTERNET TRANSACTIONS BY PROTECTING BOTH BUYERS AND SELLERS AS THEY EXCHANGE GOODS FOR PAYMENT. CREDIT ' RATING 915 COMPANY D COMPANY O PROVIDES CREDIT RATINGS AND BUMNESS BACKGROUND REPORTS ON MOST U.S. COMPANIES. FOR MANY NON-U.S. COMPANIES... 9/3,K/24 (Item 24 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00566603 **Image available** INTEGRATED REMOTE WEB AUTHORING SYSTEM SYSTEME INTEGRE DE CONCEPTION D'UN SITE WEB A DISTANCE Patent Applicant/Assignee: TRADE ACCESS INC. CONKLIN Jeffrey, FOUCHER David. FOUCHER Daniel, Inventor(s): CONKLIN Jeffrey, FOUCHER David, FOUCHER Daniel, Patent and Priority Information (Country, Number, Date): Patent: WO 200029976 A1 20000525 (WO 0029976) WO 99US27219 19991116 (PCT/WO US9927219) Application: Priority Application: US 98193078 19981116 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ

MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 20113

Main International Patent Class: G06F-017/21 International Patent Class: G06F-017/30 ...

... G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... about 270 of companies worldwide attempting to do business over a network use them.

Existing business to business enterprise application software servers tend to have more of a sellers' focus, and, as mentioned...

...allow the buyer to select from listed items and prices. Little or no seller marketing, **product**, terms or **service evaluation** information is available to the buyer. As mentioned before, a buyer on a mall Website

9/3,K/25 (Item 25 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00566602 **Image available**

ITERATIVE BARGAINING SYSTEM

SYSTEME DE NEGOCIATION ITERATIVE

Patent Applicant/Assignee:

TRADE ACCESS INC,

CONKLIN Jeffrey,

FOUCHER David,

FOUCHER Daniel,

Inventor(s):

CONKLIN Jeffrey,

FOUCHER David,

FOUCHER Daniel,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200029975 A1 20000525 (WO 0029975)

Application:

WO 99US27224 19991116 (PCT/WO US9927224)

Priority Application: US 98193077 19981116

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP LR LS LT LU LV MD MG

MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ

VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM

AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM

GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 20317

Main International Patent Class: G06F-017/00

Fulltext Availability:

Detailed Description

Detailed Description

... of companies worldwide 1 0 attempting to do business over a network

use them.

Existing business to business enterprise application software servers tend to have more of a sellers' focus, and, as mentioned...

...allow the buyer to select from listed items and prices. Little or no seller marketing, product, terms or service evaluation information is available to the buyer. As mentioned before, a buyer on a mall Website ...

9/3,K/26 (Item 26 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00566601 **Image available**

INTERNATIONAL TRANSACTION PROCESSING SYSTEM SYSTEME DE TRAITEMENT DE TRANSACTIONS INTERNATIONALES

Patent Applicant/Assignee:

TRADE ACCESS INC,

CONKLIN Jeffrey,

FOUCHER David,

FOUCHER Daniel,

Inventor(s):

CONKLIN Jeffrey,

FOUCHER David,

FOUCHER Daniel,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200029974 A1 20000525 (WO 0029974)

Application: WO 99US27221 19991116 (PCT/WO US9927221)

Priority Application: US 98192729 19981116

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT

LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT

UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ

MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ

CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 19719

Main International Patent Class: G06F-017/00

Fulltext Availability:

Detailed Description

Detailed Description

... about 2% of companies worldwide attempting to do business over a network use them.

Existing **business** to **business** enterprise application software servers tend to have more of a sellers' focus, and, as mentioned...

...allow the buyer to select from listed items and prices. Little or no seller marketing, **product**, terms or **service evaluation** information is available to the buyer. As mentioned before, a buyer on a mall Website

9/3,K/27 (Item 27 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

```
**Image available**
00566600
ELECTRONIC NON-REPUDIATION SYSTEM AND METHOD
SYSTEME ET PROCEDE ELECTRONIQUE DE NON REPUDIATION
Patent Applicant/Assignee:
  TRADE ACCESS INC,
  CONKLIN Jeffrey,
  FOUCHER David,
  FOUCHER Daniel,
Inventor(s):
  CONKLIN Jeffrey,
  FOUCHER David,
  FOUCHER Daniel,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200029973 A1 20000525 (WO 0029973)
  Application:
                        WO 99US27183 19991116 (PCT/WO US9927183)
  Priority Application: US 98192979 19981116
Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
  UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ
  MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ
  CF CG CI CM GA GN GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 19502
Main International Patent Class: G06F-017/00
Fulltext Availability:
  Detailed Description
Detailed Description
     about 2% of companies worldwide attempting to do business over a
  network use them.
  Existing business to business enterprise application software servers
  tend to have more of a sellers' focus, and, as mentioned...
...allow the buyer to select from listed items and prices. Little or no
  seller marketing, product , terms or service evaluation information
  is available to the buyer. As mentioned before, a buyer on a mall Website
 9/3,K/28
              (Item 28 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00566599
            **Image available**
SYSTEM FOR ITERATIVE, MULTIVARIATE NEGOTIATIONS OVER A NETWORK
SYSTEME POUR NEGOCIATIONS ITERATIVES A PLUSIEURS VARIABLES SUR UN RESEAU
Patent Applicant/Assignee:
  TRADE ACCESS INC,
 CONKLIN Jeffrey,
  FOUCHER David,
 FOUCHER Daniel,
Inventor(s):
 CONKLIN Jeffrey,
 FOUCHER David,
 FOUCHER Daniel,
Patent and Priority Information (Country, Number, Date):
                       WO 200029972 A1 20000525 (WO 0029972)
  Patent:
```

WO 99US27151 19991116 (PCT/WO US9927151) Application: Priority Application: US 98192735 19981116 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 20382 Main International Patent Class: G06F-017/00 Fulltext Availability: Detailed Description Detailed Description about 2% of companies worldwide attempting to do business over a network use them. Existing business to business enterprise application software servers tend to have more of a sellers' focus, and, as mentioned... ...allow the buyer to select from listed items and prices. Little or no seller marketing, product, terms or service evaluation information is available to the buyer. As mentioned before, a buyer on a mall Website 9/3,K/29 (Item 29 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00566550 **Image available** SPONSORED COMMUNITY SYSTEM AND METHOD SYSTEME ET PROCEDE DE COMMUNAUTE SPONSORISEE Patent Applicant/Assignee: TRADE ACCESS INC, CONKLIN Jeffrey, FOUCHER David, FOUCHER Daniel, Inventor(s): CONKLIN Jeffrey, FOUCHER David, FOUCHER Daniel, Patent and Priority Information (Country, Number, Date): WO 200029923 A2 20000525 (WO 0029923) Patent: Application: WO 99US27186 19991116 (PCT/WO US9927186) Priority Application: US 98193079 19981116 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 19817 Main International Patent Class: G06F Fulltext Availability: Detailed Description

Detailed Description

... about 2% of companies worldwide attempting to do business over a network use them.

Existing business to business enterprise application software servers tend to have more of a sellers' focus, and, as mentioned...

...allow the buyer to select from listed items and prices. Little or no seller marketing, **product**, terms or **service evaluation** information is available to the buyer. As mentioned before, a buyer on a mall Website

2

```
14/3,K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01653852
Electronic data processing system and method of using an electronic
```

processing system for automatically determining a risk indicator value

Elektronisches Datenverarbeitungssystem und Verfahren zum Benutzen eines elektronischen Datenverarbeitungssystems zur automatischen Bestimmung eines Risikokennzeichens

Systeme electronique de traitement de donnees et methode d'utilisation d'un traitement de donnees pour determiner electronique de automatiquement une valeur indicatrice de risque PATENT ASSIGNEE:

Accenture Global Services GmbH, (3413463), Geschaftshaus Herrenacker 15, 8200 Schaffhausen, (CH), (Applicant designated States: all) INVENTOR:

Buttler, Michael, Dr., Prenzlauer Allee 190, 10405 Berlin, (DE) Jasic, Teo, Marktplatz 6, 65824 Schwalbach, (DE)

LEGAL REPRESENTATIVE:

Liesegang, Eva (81041), Forrester & Boehmert, Pettenkoferstrasse 20-22, 80336 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1361526 A1 031112 (Basic)

APPLICATION (CC, No, Date): EP 2002010474 020508;

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 344

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count 200346 CLAIMS A (English) 1377 (English) 200346 7181 SPEC A Total word count - document A 8558 Total word count - document B Ω Total word count - documents A + B 8558

INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION assessing a risk involved with a transaction.

The general background of the RMA/Fair, Isaac, credit - scoring model is described in the above mentioned article by Latimer Asch. The model is suitable...

- ...score card. A scorecard is a tool used to calculate the risk associated with a credit application . It calculates the credit risk based on multiple items of information called characteristics. Characteristics can come from several sources, including the credit application and consumer and business credit reports. Each characteristic is divided into two or more possible responses known as attributes. A numerical score is associated with each attribute, so for any credit application , the numerical attribute values for all characteristics can be added together to provide a total...
- ...provide more small business loans, prospective lenders need efficient, time-saving, cost-cutting tools. With credit - scoring , a lender can increase the number of approved applications without increasing risk,

time, or other...

14/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

01352469

Internet customer service method and system Verfahren und System fur den Kundendienst im Internet

```
Methode et systeme pour le service des consommateurs sur internet
PATENT ASSIGNEE:
  FORD MOTOR COMPANY, (476340), The American Road, Dearborn, MI 48121, (US)
    , (Applicant designated States: all)
INVENTOR:
  Cleaves, Paul, 2, Mead Park, Holmer Green, High Wycombe, Bucks HP15 6UL,
  Murrell, William, 5, Tracy Avenue, London NW2 4AT, (GB)
  Ashurst, Colin, Thames Valley Park, Reading RG6 1WG, (GB)
  Ahdekivi, Heikki, Armas Lindgrenin tie 9 A 1, Helenski 00570, (FI)
  Hitcham, John, Creeksea Lodge, Creeksea Lane, Burnham-on-Crouch, Essex
    CMO 8PH, (GB)
  Jarrett, Jussi, Vaaralankulma 4A, Vantaa, 01230, (FI)
  Tolvanen, Jussi, Vaasanpuisitikko 3 D83, Vaasa 65100, (FI)
  Brooks, Paula, 62, Upland Road, Billericay, Essex CM12 OJS, (GB)
  Cartwright, Rachel, 50, St. Leonards Avenue, Windsor, Berkshire SL4 1HX,
  Bradbury, Soren, St. John's Cottage, Church Lane, Little Leights, CM3 1PO
    , (GB)
  Burdett, Tim, 70, Lampem Crescent, Billericay, Essex CM12 0FD, (GB)
  Zucker, John Todd, 38, Carson Road, Billericay, Essex CM11 1SA, (GB)
LEGAL REPRESENTATIVE:
  Messulam, Alec Moses (33832), A. Messulam & Co. Ltd., 43-45 High Road,
    Bushey Heath, Bushey, Herts WD23 1EE, (GB)
PATENT (CC, No, Kind, Date): EP 1154364 A1 011114 (Basic)
APPLICATION (CC, No, Date):
                              EP 2001302904 010328;
PRIORITY (CC, No, Date): US 569929 000513
DESIGNATED STATES: BE; CH; DE; DK; ES; FI; FR; GB; IT; LI; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/60
ABSTRACT WORD COUNT: 200
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A
               (English)
                           200146
                                       566
      SPEC A
                (English)
                           200146
                                      9351
Total word count - document A
                                      9917
Total word count - document B
                                         0
Total word count - documents A + B
                                      9917
```

INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION screens 52 for receiving additional information from the customer associated with performing a more extensive credit evaluation of the customer. For example, credit application screens 52 may contain entry fields for receiving additional information from the customer similar to information requested for a general credit lapplication, such as assets and liabilities of the customer, credit reference names and addresses, and any other suitable information associated with credit evaluation. The information received in response to the credit application screens 52 may also be stored ... customer.

At step 626, credit routine 46 receives information from the customer corresponding to the **credit application** screens 52 and stores the provided information as ...step 630, credit data 38, customer data 36, and purchase date 58 is transmitted to **credit** agent 84 for **credit** evaluation .

At step 632, evaluation engine 100 is used to evaluate the information provided by the customer corresponding to the...

14/3,K/3 (Item 3 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00957813

PERSONAL ELECTRONIC SETTLEMENT SYSTEM, ITS TERMINAL, AND MANAGEMENT APPARATUS

PERSONLICHES ELEKTRONISCHES REGELUNGSSYSTEM, TERMINAL UND MANAGEMENTAPPARAT SYSTEME DE REGLEMENT ELECTRONIQUE PERSONNEL, TERMINAL DE CE DERNIER ET APPAREIL PERMETTANT DE GERER CE SYSTEME

PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006, Oaza Kadoma, Kadoma-shi, Osaka-fu, 571, (JP), (applicant designated states: DE;FR;GB)

INVENTOR:

TAKAYAMA, Hisashi, 21-22, Matsubara 4-chome, Setagaya-ku, Tokyo 156, (JP) LEGAL REPRESENTATIVE:

Casalonga, Axel et al (14511), BUREAU D.A. CASALONGA - JOSSE Morassistrasse 8, 80469 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 910028 A1 990421 (Basic) WO 9821677 980522

APPLICATION (CC, No, Date): EP 97912468 971114; WO 97JP4161 971114

PRIORITY (CC, No, Date): JP 96316897 961114; JP 97117681 970422

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: 1G06F-017/60

ABSTRACT WORD COUNT: 119

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 9916 12261
SPEC A (English) 9916 116678
Total word count - document A 128939
Total word count - document B 0
Total word count - documents A + B 128939

INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION via a telephone line 4204, a public network 4203, and a communication line 4205. The **credit** settlement terminal 4201 includes a card reader for reading information stored on a credit card...message data, and, to message data that is to be transmitted to the settlement means **requesting** a payment, identification data for message data offering a payment, identification data for the payment...43, the service providing means compares data in a message transmitted by the charging means **requesting** a settlement processing with data in a message transmitted by the payment means requesting a...

14/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00262238

Forms processor with controlled remote revision. Formularverarbeitungsgerat mit ferngesteuerter Uberarbeitung.

Processeur de formulaires avec une revision commandee a distance. PATENT ASSIGNEE: International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB;IT) INVENTOR: Elphick, Simon James, 3 Comely Bank Avenue, Edinburgh Lothian Region Scotland EH14EW, (GB) Wickes, Robin Michael, 5 Dryden Place, Edinburgh Lothian Region Scotland EH91RP, (GB) LEGAL REPRESENTATIVE: Jost, Ottokarl, Dipl.-Ing. (6092), IBM Deutschland GmbH Patentwesen und Urheberrecht Schonaicher Strasse 220, W-7030 Boblingen, (DE) PATENT (CC, No, Kind, Date): EP 269875 A2 880608 (Basic) EP 269875 A3 890906 EP 269875 B1 930203 APPLICATION (CC, No, Date): EP 87115964 871030; PRIORITY (CC, No, Date): US 936294 861201 DESIGNATED STATES: DE; FR; GB; IT INTERNATIONAL PATENT CLASS: G06F-015/20 ABSTRACT WORD COUNT: 172 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS B (English) EPABF1 971 SPEC B (English) EPABF1 4180 Total word count - document A 0 Total word count - document B 5151 Total word count - documents A + B 5151 INTERNATIONAL PATENT CLASS: G06F-015/20 ... SPECIFICATION and approval by a loan officer for example. In this example of a line of credit application , the maximum amount of credit to be extended in the line of credit will likely be only determined by a loan officer at the main office and not... 14/3,K/5 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 01105354 **Image available** METHODS AND APPARATUS FOR EVALUATING A CREDIT APPLICATION PROCEDES ET APPAREILS POUR EVALUER UNE DEMANDE DE CREDIT Patent Applicant/Assignee: GENERAL ELECTRIC CAPITAL CORPORATION, 260 Long Ridge Road, Stamford, CT 06927, US, US (Residence), US (Nationality) Inventor(s): WATSON Tamara C, 7957 West Gate Park, West Chester, OH 45069, US, ANDREOZZI Scott G, 32 Jeremy Drive, New Fairfield, CT 06812, US, BORCHERS Daniel M, 9641 Burnet Isle Drive, Dayton, OH 45458, US, MOVISH Janine, 6722 Eagle Creek Drive, Liberty Township, OH 45011, US, Smith Jonathan Christian, 1995 Indiana Head Road, Washington Township, OH 45459-1221, US,

NARAIN Dinesh, K-27 D, Saket, New Delhi, IN 110017, IN, Legal Representative: HAYDEN Scott (et al) (agent), General Electric Company, 3135 Easton Turnpike (W3C), Fairfield, CT 06828, US,

Patent and Priority Information (Country, Number, Date): Patent: WO 200427544 A2 20040401 (WO 0427544)

Search Performed by Sylvia Keys 27-May-04

Application: WO 2003US22911 20030723 (PCT/WO US03022911)

Priority Application: US 2002246102 20020918

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 17085

METHODS AND APPARATUS FOR EVALUATING A CREDIT APPLICATION

Main International Patent Class: G06F

Fulltext Availability: Detailed Description Claims

Detailed Description

METHODS AND APPARATUS FOR **EVALUATING** A **CREDIT APPLICATION** FIELD OF THE INVENTION

The present invention relates to a method and apparatus for processing...

...the present invention relate to methods, means, apparatus, and computer program code for processing and **evaluating** a **credit application** for true name fraud.

BACKGROUND OF THE INVENTION
True name fraud and identify theft are...

...the invention.

According to some embodiments of the present invention, a method for facilitating **evaluation** of a **credit application** for fraud may include establishing a first plurality of rules governing when different portions of...

- ...accordance with the second plurality of rules. In some other embodiments, a method for facilitating evaluation of a credit application for fraud may include receiving data indicative of an application requiring an evaluation for fraud...
- ...one rule regarding evaluation of the application. In some further embodiments, a method for facilitating **evaluation** of a **credit application** for fraud may include receiving data indicative of an application requiring an evaluation for fraud...
- ...with the at least one rule. In some still further embodiments, a method for facilitating **evaluation** of a **credit application** for fraud may include establishing at least one rule regarding obtaining of infori-nation associated...
- ...means, computer code, and methods of the present invention is that they facilitate the queuing, evaluation and processing of credit applications for true name fraud and allow one or more rules to be used to govern...

second rule.

16 A method for facilitating evaluation of a credit application for fraud,

comprising:

receiving data indicative of a first application requiring an evaluation for fraud...

14/3,K/6 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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01068675 **Image available**

AUTOMATED FINANCIAL SYSTEM AND METHOD

SYSTEME FINANCIER AUTOMATISE ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

CATERPILLAR INC, 100 N.E. Adams Sreet, Peoria, IL 61629-6490, US, US (Residence), US (Nationality)

Inventor(s):

DEPAW Thomas, 2418 Valley Brook Dr., Nashville, TN 37215, US, MARTIN Fred, 123 Sugar Maple Lane, Hendersonville, TN 37075, US, SAUNDERS Jerry, 247 Chester Stevens Rd., Franklin, TN 37067, US, Legal Representative:

MCPHERSON W Bryan III (et al) (agent), 100 N.E. Adams Street, Peoria, IL 61629-6490, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200398391 A2 20031127 (WO 0398391)

Application: WO 2003US15175 20030514 (PCT/WO US0315175) Priority Application: US 2002380756 20020515

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 18222

Main International Patent Class: G06F

Fulltext Availability: Detailed Description

Detailed Description ... 218.

The credit module 220 allows the user 214 to enter, modify, or access a **credit application**. Based on the **credit application**, a credit report from a consumer credit bureau is retrieved and a **credit score** is calculated. Both the **credit score** and the **credit** report may be viewable through the credit module 220. In one embodiment, the credit module...

14/3,K/7 (Item 3 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

01066770

ELECTRONIC DATA PROCESSING SYSTEM AND METHOD OF USING AN ELECTRONIC DATA PROCESSING SYSTEM FOR AUTOMATICALLY DETERMINING A RISK INDICATOR VALUE

SYSTEME DE TRAITEMENT DE DONNEES ELECTRONIQUES ET PROCEDE D'UTILISATION D'UN SYSTEME DE TRAITEMENT DE DONNEES ELECTRONIQUES PERMETTANT DE DETERMINER AUTOMATIQUEMENT UNE VALEUR INDICATRICE DE RISQUE

Patent Applicant/Assignee:

ACCENTURE GLOBAL SERVICES GMBH, Geschaftshaus Herrenacker 15, CH-8200 Schaffhausen, CH, CH (Residence), CH (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

BUTTLER Michael, Baldeplatz 1, 80469 Munchen, DE, DE (Residence), DE (Nationality), (Designated only for: US)

JASIC Teo, Markplatz 6, 65824 Schwalbach, DE, DE (Residence), DE (Nationality), (Designated only for: US)

Legal Representative:

LIESEGANG Eva (et al) (agent), Boehmert & Boehmert, Pettenkoferstrasse 20-22, 80336 Munchen, DE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200396237 A2 20031120 (WO 0396237)

Application: WO 2003EP3749 20030410 (PCT/WO EP0303749)

Priority Application: EP 200210474 20020508

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 9801

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... assessing a risk involved with a transaction.

The general background of the RMA/Fair, Isaac, **credit** - **scoring** model is described in the above mentioned article by Latimer Asch. The model is suitable...

- ...score card. A scorecard is a tool used to calculate the risk associated with a **credit** application. It calculates the credit risk based on multiple items of information called characteristics. Characteristics can come from several sources, including the **credit** application and consumer and business credit reports. Each characteristic is divided into two or more possible responses known as attributes. A numerical score is associated with each attribute, so for any **credit** application, the numerical attribute values for all characteristics can be added together to provide a total...
- ...provide more small business loans, prospective lenders need efficient, time-saving, cost-cutting tools. With credit scoring, a lender can

increase the number of approved applications without increasing risk, time, or other...

14/3,K/8 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00996773

METHOD AND SYSTEM FOR EXPORTING LEASING INFORMATION FROM AN AUTOMATED LEASING SYSTEM

PROCEDE ET SYSTEME PERMETTANT D'EXPORTER DES INFORMATIONS DE CREDIT-BAIL A PARTIR D'UN SYSTEME DE CREDIT-BAIL AUTOMATIQUE

Patent Applicant/Assignee:

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JOHNSON Ken, 6851 Sugar Hill Circle, Eden Prairie, MN 55346, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

PADMANABHAN Devan V (et al) (agent), Dorsey & Whitney LLP, 220 South Sixth Street, Minneapolis, MN 55402-1498, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200325819 A1 20030327 (WO 0325819)

Application: WO 2001US28882 20010914 (PCT/WO US0128882)

Priority Application: WO 2001US28882 20010914

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU

SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8429

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... requesting and processing credit applications, documenting a lease, and funding for the lease.

[004] - Processing credit applications for lessees is typically a time-consuming and costly process that has, in the past...

...reviewed the quote and decided to lease the vehicle, the lessee may fill out a **credit application**. This **credit application** may then be mailed or sent via facsimile to the lessor, who determines the credit worthiness of the lessee-applicant. Such **credit scoring** may be further complicated ...is convenient, and that is simple to use. A need also exists for an automated **credit scoring** and processing method and system that is easy to use, quick, efficient, and that decreases the amount of human intervention required to approve a **credit application**. Furthermore, a need exists for a method and system for automating the generation of documentation...2 is a process flow chart illustrating the typical process for

```
generating quotes and for scoring
                                     credit applicants;
  [012] Figure 3 is a flow chart showing one embodiment of the invention;
  [013] Figure 4 is a flow chart showing one embodiment of a credit
  application
  and approval process;
  [014] Figure 5 is a flow chart showing one embodiment of a...web page for
  use at the client computer for
  entering customer infon-nation for a credit
                                                application;
  [022] Figure 13 is diagram of a web page for use at the client computer
  entering owner information for a credit application;
  [023] Figure 14 is diagram of a web page for use at the client computer
  entering creditor information for a credit
                                               application;
  [024] Figure 15 is diagram of a second web page for use at the client
  for entering creditor information for a credit application;
  [025] Figure 16 is diagram of a second web page for use at the client
  computer
  for entering guarantor information for a credit application;
  [026] Figure 17 is diagram of a web page for use at the client computer
  entering insurance information for a credit
                                                 application ;
  [027] Figure 18 is diagram of a web page for use at the client computer
  entering hazards information for a credit
                                              application;
  [0281 Figure 19 is diagram of a web page for use at the client computer
  entering signature information for a credit
                                               application;
  [029] Figure 20 is diagram of ...for use at the client computer for
  checking on the status of quote requests in credit applications;
  [0301\ \mbox{Figure 21} is diagram of a web page for use at the client computer
  checking on the status of deal requests in credit
                                                     applications;
  [031] Figure 22 is diagram of a web page for use at the client computer
  checking on the status of sales reports in credit
                                                     applications;
  [032] Figure 23 is diagram of a web page for use at the client computer
  ...32 is diagram of a web page for use at the client computer for
 entering credit score information for an analyst summary;
  [0421 Figure 33 is diagram of a web page for...
14/3,K/9
              (Item 5 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
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00994559
DIGITAL OPTIONS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND
                                                                   TRADING
   EXCHANGE THEREFOR
OPTIONS NUMERIQUES A RETOURS AJUSTABLES BASEES SUR LA DEMANDE ET BOURSE
   D'ECHANGES COMMERCIAUX AFFERENTE
Patent Applicant/Assignee:
 LONGITUDE INC, 650 Fifth Avenue, New York, NY 10019, US, US (Residence),
   US (Nationality)
Inventor(s):
 LANGE Jeffrey, 3 East 84th Street, Apt. 3, New York, NY 10028, US,
Legal Representative:
 WEISS Charles A (et al) (agent), Kenyon & Kenyon, One Broadway, New York,
```

NY 10004, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200323575 A2 20030320 (WO 0323575)

Application: WO 2002US30309 20020909 (PCT/WO US0230309)

Priority Application: US 2001950498 20010910

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 122079

Main International Patent Class: G06F

Fulltext Availability:

Claims

Claim

least provide information about market risk should have positive feedback effects for the management of credit0 risk. A simple example of a group of DBAR contingent claims with the following assumptions...defaulting on the margin loan (which can typically be obtained from data made available by credit rating agencies, such as Standard and Poors, and data related to the correlation of changes in ratings or default probabilities for every pair of traders (which can be obtained, for example, from ...has invested in the groups of DBAR contingent claims. Default probabilities can be obtained from rating agencies, from the JP Morgan CreditMetrics database, or from other sources as known to one...as the event that the investors in those groups of DBAR contingent claims, grouped by credit rating or classification will be unable to repay margin loans for losing investments. For example, a multivariate statistical distribution to be estimated might assume that changes in the market events and credit ratings or classifications are jointly normally distributed. Estimating such a distribution would thus entail estimating, for the expiration date), the mean changes in credit ratings expected until expiration, the - 147 standard deviation for each market event and credit ratina change...typically provide information on the additional yield investors require for investments in bonds of varying credit ratings , e.cr., AAA, AA, A, A-. Other methods are readily available to one skilled in... investments on margin in each of the groups can be

divided into five distinct **credit rating** classes. Data on the daily changes in the price of IBM and the bond yield...

14/3,K/10 (Item 6 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00963611 **Image available**

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Assignee:

```
THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US
    , US (Residence), US (Nationality), (For all designated states except:
    US)
Patent Applicant/Inventor:
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    , US (Residence), US (Nationality), (Designated only for: US)
  DE VALLANCE Kimberly Ann, 2037 Silent Spring Drive, Maryland Heights, MO
    63043, US, US (Residence), US (Nationality), (Designated only for: US)
  HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US,
    US (Residence), US (Nationality), (Designated only for: US)
  KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US
    (Residence), US (Nationality), (Designated only for: US)
  SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US
    (Residence), US (Nationality), (Designated only for: US)
  TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US
    (Residence), US (Nationality), (Designated only for: US)
  KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  HAFERKAMP Richard E (et al) (agent), Howell & Haferkamp, L.C., Suite
    1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200297700 A2 20021205 (WO 0297700)
  Patent:
  Application:
                        WO 2001US51431 20011019 (PCT/WO US0151431)
  Priority Application: US 2000694050 20001020
Parent Application/Grant:
  Related by Continuation to: US 2000694050 20001020 (CIP)
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU
  SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 237932
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Detailed Description
Detailed Description
... Tkt F9=Callback--Notes..'FIO=Receipt Depos Roll=Ewd/Back
  F12=Previous P13 surance F14= Credit Check F15=Reservation
  The Adjustor. Detail Scr is very similar to the Body Shop Detail...this
  is essentially the cumulative revenue).
  8) Write record to AMTRNCR (Month-to-Date transction credit f ile)
  after
  loading the following fields, including current date/time stamp fields.
  - Populate the...
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14/3,K/11 (Item 7 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00956981 **Image available**

NOTIFYING A CONSUMER OF CHANGES MADE TO A CREDIT REPORT SYSTEMES ET PROCEDES SIGNALANT A UN UTILISATEUR LES MODIFICATIONS DE SON RELEVE DE CREDIT Patent Applicant/Assignee: EQUIFAX INC, 1550 Peachtree Street, N.W., Atlanta, GA 30309, US, US (Residence), US (Nationality) Inventor(s): CHAPMAN Thomas F, 78 Lindbergh Drive, NE, Unit #60, The Parkside, Atlanta, GA 30305, US, DODGE Jeffrey L, 10430 Groomsbridge Road, Alpharetta, GA 30022, US, MILLARD Joy T, 5204 Camden Lake Parkway, Acworth, GA 30101, US, SATTERFIELD Markus R, 1210 Elk Ridge Cove, Alpharetta, GA 30005, US, SMYTHE Alexander C, 4432 Columns Drive, Marietta, GA 30067, US, TRIGONOPLOS Patrick S, 802 Brookshade Parkway, Alpharetta, GA 30004, US, Legal Representative: PRATT John S (agent), Kilpatrick Stockton LLP, Suite 2800, 1100 Peachtree Street, Atlanta, GA 30309-4530, US, Patent and Priority Information (Country, Number, Date):

Patent: WO 200291127 A2-A3 20021114 (WO 0291127)
Application: WO 2002US14654 20020509 (PCT/WO US0214654)

Priority Application: US 2001852597 20010510

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 8927

Main International Patent Class: G06F-017/30 International Patent Class: G06F-007/00 ...

... G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... Often consumers only learn that someone has stolen their identities after the damage to their **credit rating** is done. The suspicions usually arise when a **credit request** is declined, or a loan application turned down, or worse when a collection letter is...

14/3,K/12 (Item 8 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

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00933152 **Image available**

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US , US (Residence), US (Nationality), (For all designated states except: US)

```
Patent Applicant/Inventor:
  WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US
    , US (Residence), US (Nationality), (Designated only for: US)
  DE VALLANCE Kimberly Amm, 2037 Silent Spring Drive, Maryland Heights, MO
    63043, US, US (Residence), US (Nationality), (Designated only for: US)
  HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US,
    US (Residence), US (Nationality), (Designated only for: US)
  KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US
     (Residence), US (Nationality), (Designated only for: US)
  SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US (Residence), US (Nationality), (Designated only for: US)
  TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US
    (Residence), US (Nationality), (Designated only for: US)
  KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  HAFERKAMP Richard E (et al) (agent), HOWELL & HAFERKAMP, L.C., Suite
    1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,
Patent and Priority Information (Country, Number, Date):
                         WO 200267175 A2 20020829 (WO 0267175)
  Patent:
  Application:
                         WO 2001US51437 20011019 (PCT/WO US0151437)
  Priority Application: US 2000694050 20001020
Parent Application/Grant:
  Related by Continuation to: US 2000694050 20001020 (CIP)
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU
  SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 243912
Main International Patent Class: G06F-017/60
 14/3,K/13
               (Item 9 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00929741
            **Image available**
WIRELESS RATING SYSTEM AND METHOD
PROCEDE ET SYSTEME D'EVALUATION SANS FIL
Patent Applicant/Assignee:
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    (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
 LAUFER-CAHANA Ayala, 647 Montgomery School Lane, Wynnewood, PA 19096, US,
    US (Residence), IL (Nationality), (Designated only for: US)
Legal Representative:
 MORGAN LEWIS & BOCKIUS LLP (agent), ZELE, John D. et al., 1111
    Pennsylvania Avenue, N.W., Washington, DC 20004, US,
Patent and Priority Information (Country, Number, Date):
 Patent:
                        WO 200263815 A2-A3 20020815 (WO 0263815)
 Application:
                        WO 2002US3365 20020207 (PCT/WO US0203365)
 Priority Application: US 2001777666 20010207
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
```

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 10586

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... or display screen selection on the user's wireless device 32.
Responsive to the "get credit" request, the user's wireless device 32 transmits a credit information request and service provider information

...a different time to different destinations depending on the location of the equipment that handles **credit** information requests and **rating service** information transfers.

The mobile operator or other service responds to the credit information request by...

14/3,K/14 (Item 10 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00925723 **Image available**

IMPROVEMENTS RELATING TO DISTRIBUTED PROCESSING SYSTEMS AMELIORATIONS CONCERNANT DES SYSTEMES DE TRAITEMENT REPARTIS

Patent Applicant/Assignee:

BEST QUOTE DIRECT LIMITED, Seacourt Tower, West Way, Oxford OX2 0JG, GB, GB (Residence), GB (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

NAFOUSI Mahmoud, 47 Rayleigh Park Road, Oxford OX2 9AZ, GB, GB (Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

AHMAD Sheikh Shakeel (et al) (agent), David Keltie Associates, Fleet Place House, 2 Fleet Place, London EC4M 7ET, GB,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200259809 A2 20020801 (WO 0259809)

Application:

WO 2002GB326 20020125 (PCT/WO GB2002000326)

Priority Application: GB 20011989 20010125

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

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(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 21349

Main International Patent Class: G06F-017/60 Fulltext Availability:
Detailed Description

Detailed Description

... check as it is only an estimate, thereby mitigating the problems associated with a worsening credit rating due to multiple rejected credit applications.

The present invention also enables the problems of restricted access to Lenders by Dealers as...

14/3,K/15 (Item 11 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

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00920264 **Image available**

METHOD AND SYSTEM FOR IMPLEMENTING RULES AND RULEFLOWS PROCEDE ET SYSTEME DE MISE EN OEUVRE DE REGLES ET DE FLUX DE REGLES Patent Applicant/Assignee:

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Inventor(s):

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SERRANO-MORALES Carlos A, 1019 Valley Forge Drive, Sunnyvale, CA 94087, US,

Legal Representative:

MILLER Jeffrey A (agent), Lyon & Lyon LLP, Suite 4700, 633 West Fifth Street, Los Angeles, CA 90071-2066, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200254322 A2 20020711 (WO 0254322)

Application: WO 2001US50755 20011228 (PCT/WO US0150755)

Priority Application: US 2000751535 20001229

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 11159

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description ... object.

Fig. 3a shows an illustrative ruleflow 302 for the business process activity of handling **credit applications**. At process task 304, application information is obtained for a credit applicant. At process task 306, a **credit score** is obtained for the application. At process task 308, a credit decision is performed based upon the applicant's **credit score**. Consider if it is desired to implement task 306 using the scorecard metaphor -and task...

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14/3,K/16
               (Item 12 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
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00912731
            **Image available**
METHOD
       AND APPARATUS FOR INTELLIGENT, SCALABLE COMMUNICATIONS IN A
    MULTI-ASSET FINANCIAL FULFILLMENT NETWORK
PROCEDE ET APPAREIL DE COMMUNICATIONS INTELLIGENTES, EVOLUTIVES DANS UN
    RESEAU D'EXECUTION FINANCIERE OPTIMALE A ACTIFS MULTIPLES
Patent Applicant/Assignee:
  ECREDIT COM INC, 20 CareMatrix Drive, Dedham, MA 02026, US, US
    (Residence), US (Nationality)
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  MITHAL Sanjay, 340 West 86th Street, Apt. 4B, New York, NY 10024, US,
Legal Representative:
  HUNT Robert E (agent), Wolf, Greenfield & Sacks, P.C., 600 Atlantic
    Avenue, Boston, MA 02210, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200246870 A2-A3 20020613 (WO 0246870)
  Application:
                        WO 2001US46398 20011204 (PCT/WO US0146398)
  Priority Application: US 2000251077 20001204
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
  RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 12105
Main International Patent Class: G06F-017/60
Fulltext Availability:
 Detailed Description
Detailed Description
... reference
 Name
 Credit Ref Phone number of the credit Char 13 Y
 Phone reference contact
  Credit Ref Char 13 N
 Phone
  Extension
  Credit Ref Acct Account number for the credit Ch@r 0
 Num @reference, if applicable
 < credit - request >
 Information about the specific financial details for this credit
 application
 Field Description Domain IReq Validation
 Amount Credit line requested by the Numeric
 Requested customer.
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Tenn...

14/3,K/17 (Item 13 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00907953 **Image available** GLOBAL VENDOR FINANCING SYSTEM AND METHOD SYSTEME ET PROCEDE DE FINANCEMENT GLOBAL PAR LE VENDEUR Patent Applicant/Assignee: HELLER FINANCIAL INC, 500 West Monroe Street, Chicago, IL 60661-3630, US. US (Residence), US (Nationality) Inventor(s): BARRY John, 2121 Scarlet Oak Lane, Lisle, IL 60532, US, Legal Representative: AUBUCHON F David (agent), Brinks Hofer Gilson & Lione, P.O. Box 10087, Chicago, IL 60610, US, Patent and Priority Information (Country, Number, Date): WO 200241109 A2-A3 20020523 (WO 0241109) Patent: WO 2001US44150 20011114 (PCT/WO US0144150) Application: Priority Application: US 2000715958 20001115 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 5380 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Claims

Detailed Description

... credit inforination is transmitted to multiple credit bureaus and multiple responses are received by the **credit** bureau module 208.

A scoring module 2 1 0, also called the **credit** scoring module, **evaluates** the vendor financing application and the credit information from the credit bureau and then 1...

- ...a predetermined format such that the scoring module 2 1 0 may automatically process the **credit** report. The **scoring** module 21 0 may support multiple languages and multiple currencies. Many countries, such.as North...
- ...many European countries, have sufficient credit information available via computers that a large number of **credit applications** from those countries may be processed without manual intervention. As more credit agencies in other...a credit scorecard with the credit inforination.and optionally some of the information from the **credit application**. The **score** cards may be configurable and easily updateable.

n n
In 408, the vendor financer determines...

Claim

I I . A global vendor financing server that automatically processes a $\ensuremath{\mathbf{credit}}$

application , comprising:

a network interface module capable of securely communicating with a vendor computer over a computer network including receiving a **credit** request for vendor

financing and transmitting a credit level for the **credit request**; a credit bureau interface module capable of communicating with first and second credit bureaus, where...

...first and second a credit

bureaus provide credit information for different countries;

I 0 a $\mbox{ scoring }$ module capable of determining a $\mbox{ credit }$ level as a function of the $\mbox{ credit }$

I I request and the credit infortnation; and

1 2 a pricing module capable of generating a price for the $\ensuremath{\mathbf{credit}}$ request .

2 The global vendor financing server of claim 1, wherein the computer network comprises an...

14/3,K/18 (Item 14 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00897559 **Image available**

METHOD AND SYSTEM FOR FACILITATING TRANSACTIONS BETWEEN CONSUMERS AND SERVICE PROVIDERS

PROCEDE ET SYSTEME FACILITANT LES TRANSACTIONS ENTRE CLIENTS ET PRESTATAIRES DE SERVICES

Patent Applicant/Assignee:

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Patent Applicant/Inventor:

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HILLS Charles F Jr, 6400 Hillside Terrace Drive, Austin, TX 78749, US, US (Residence), US (Nationality), (Designated only for: US)

RITZEMA Richard J, 106 Morning Cloud Street, Austin, TX 78734, US, US (Residence), US (Nationality), (Designated only for: US)

SHIELDS Daniel P, 500 Knollwood Drive, Newbury Park, CA 91320, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

LEWIS Terril G (agent), Howrey Simon Arnold & White, LLP, 750 Bering Drive, Houston, TX 77057-2198, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200231727 A1 20020418 (WO 0231727)

Application: WO 2001US30435 20010928 (PCT/WO US0130435)

Priority Application: US 2000239184 20001009

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU

SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 12009

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

English Abstract

...and neutral environment. Members receive credit reports and may use these reports to extend anonymous **credit requests**. Lenders may filter the **credit requests** using criteria by which they will determine which offers are suitable for potential review. The **extension** of a **credit** offer by a Lender to the Member causes the Lender to be charged a transaction...

Detailed Description

... and neutral environment. Members receive credit reports and may use these reports to extend anonymous credit requests. Lenders may filter the credit requests using criteria by which they will determine which requests are suitable for potential review. The extension of a credit offer by the Lender to the Member causes the Lender to be charged a transaction...best, this information could be used for area demographics by the Lender.

100321 The anonymous **credit request** and profile 314 of the Member 100 is freely made available to the Lenders 500...

...web site of the network system 300. To generate the best possible offer for an **extension** of **credit**, any potential Lender 500 subscribing to the system may then review the **credit request** and profile in the Transactional Database 314, free of charge.

100331 The format of the...500 and the io computer network system 300.

100361 The Lender 500 may filter Member **credit requests** by specifying certain filtering parameters 420, which the Lender 500 uses to specify decision criteria for selecting **credit requests** from the Members I 00. For example, using the filter, the Lender may decide what...

- ...offers it wished to entertain in terms of desired interest rates, principal amounts, i5 consumer **credit ratings**, etc. The filter parameters 420 are submitted 421 to the network system 300, where the filters are run in a Filtering Routine 330 that searches the credit profile and **credit requests** in the Transactional Database 314 stored in the network system 300 matching the filter criteria...
- ...then made accessible 331 for the Lender 500 to review.

100371 Upon reviewing the filtered **credit request** and profiles 33 1, the Lender 500 may act on the request by making an...

...or response is stored for retrieval by the Member 100. In a preferred embodiment, the **extension** of an offer for **credit** may be made automatic upon the successful matching of the **credit request** and profile with the filter parameters, saving the Lender time and money and generally facilitating...common, "supertype" be available for both the requests and the filters.

100531 For example, the **credit requests** from the Members in the

transactional RDBMS 314' may be broken down into two pieces...control over such involuntary data. Examples of involuntary data would include the Member's FICO **score**, number of late payments on **trade** line accounts, and bankruptcy information.

- 17 100541 A simplified, hierarchical breakdown of a credit request... review their credit report and a credit analysis (block 210). The Member may also make lcredit requests (block 220), review the status of pending credit requests (block 222), review credit offers (block 230) made by Lenders, and accept such credit offers...
- ...to be organized, sorted, or filtered according to Member preferences. While reviewing responses to their **credit request**, Members may also communicate anonymously with the Lender making the response via the network system...
- ...which preferably contains information Members can use, for example, to assist them in shopping for credit or improving their credit rating

100681 Figure 7 is similar to Figure 6, but illustrates options available to service providers...provided by the Lender GUI 400 that allows a Lender to create filters for Member **credit requests**. The data fields include, for example, fields for limiting the geographic location of Member requests 1002, specifying a range of acceptable **credit scores** 1004, identifying desired elements of the Members financial profile 1006, and indicating a maximum number...

14/3,K/19 (Item 15 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00896432

SYSTEM METHODS AND COMPUTER PROGRAM PRODUCTS FOR OFFERING CONSUMER LOANS HAVING CUSTOMIZED TERMS FOR EACH CUSTOMER

SYSTEMES, PROCEDES ET PRODUITS DE PROGRAMMES INFORMATIQUES OFFRANT DES PRETS A LA CONSOMMATION PERSONNALISES EN FONCTION DE CHAQUE CLIENT

Patent Applicant/Assignee:

AMERICAN EXPRESS COMPANY, World Financial Center, 200 Vesey Street, New York City, NY 10285, US, US (Residence), US (Nationality) Inventor(s):

ERICKSEN Brian, Kingston Place, Middle Way, Kingston Gorse, East Preston, West Sussex BN16 SB, GB,

Legal Representative:

SILVERIO William R (et al) (agent), Alston & Bird LLP, Bank of America Plaza, Suite 4000, 101 South Tryon Street, Charlotte, NC 28280-4000, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200229521 A2 20020411 (WO 0229521)

Application: WO 2001US31257 20011005 (PCT/WO US0131257)

Priority Application: US 2000238186 20001005

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 9235

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description Claims

Detailed Description

... method for determining individually customized loan terms for a customer. The method includes accepting customer credit application data corresponding to the customer, and accessing credit bureau data corresponding to the customer, where the credit bureau data contains a credit rating for the customer. The method further includes calculating an expected probability of default for a loan to the customer based at least in part upon the customer credit application data and the credit bureau data, and determining customized loan terms that deliver a minimum...

Claim

- ... processing module 55 to determine the default rates, including computations that include the use of **credit** bureau data, such as **credit** ratings, in determining default rates. The following formula is used to determine the customized APR for...
- ...of the present invention. As shown in FIG. 4, a customer must first complete a **credit** application, as are known in the art. **Credit** applications typically include fields for the purposes of identifying the customer (e.g., social security number...
- ...20 of the present invention, either automatically or through a manual process. For instance, the **credit application** may be an electronic application located at one or more websites, and the credit data...are well known in the art (block 105). This information preferably includes a customer's **credit score** and a default **rating** that indicates the probability that the customer will default on a loan. Additionally, this data...
- ...within the custom loan manager about the customer may also be accessed (block 105). After **credit application** data, third party data (e.g., credit bureau data) and stored customer information data is...
- ...memory 50. Alternatively, the information may be stored in the storage device 65. From the **credit application** and credit bureau data an expected default rate for the customer may be calculated, as...
- ...which may indicate a probability of default for a loan to a customer based on **credit rating** information and national averages or historical and/or projected statistics for similarly situated customers. According...
- ...invention, the expected default rate may be based in part upon credit bureau data and **credit application** data, such as the customer's income. Additionally, separate default rates may be taken based...
- ...received from one or more credit bureaus, and combined with default rate information based on **credit application** data or received from third parties. Moreover, different default rates for a customer may be...

- ...55 calculate an expected default rate based at least upon credit bureau data and customer credit application data, where the loan processor module computes an weighted average based upon data typically utilized... one aspect of the present invention. As in the process illustrated in FIG. 4, a credit application is received from a customer (block 150), and third party information or data is collected...
- ...cash the adjusted default rate is calculated as a weighted average of the debt burden, credit bureau supplied default probability or score and recovery rate (block 175). As in FIG. 4, after the adjusted default rate is...
- ...recovering a percentage of a cash deposit. Therefore, like the process of FIG. 5, a **credit application** is received from a customer (block 205), and third party information and stored customer information...1 A method for determining individually customized loan terms for a customer, comprising:

accepting customer credit application data corresponding to the customer; accessing credit bureau data corresponding to the customer, wherein the credit

bureau data contains a **credit rating** for the customer; calculating an expected'probability of default for a loan to the customer based at least in part upon the customer **credit application** data and the credit bureau data; 1 0 determining customized loan terms that deliver a...

14/3,K/20 (Item 16 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00880996 **Image available**

NATIONAL HOUSING CREDIT REPOSITORY PROTOCOL

PROTOCOLE NATIONAL D'ENTREPOT DE DONNEES DE CREDIT AU LOGEMENT

Patent Applicant/Inventor:

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21401, US, US (Residence), US (Nationality)
GOLDSTEIN-NATHANS Marcia A, Suite 174, 1324 Cape St. Clair Road,
Annapolis, MD 21401, US, US (Residence), US (Nationality)

Legal Representative:

KELBER Steven B (et al) (agent), Piper Marbury Rudnick & Wolfe LLP, 1200 Nineteenth Street, N. W., Washinton, DC 20036, US,

Patent and Priority Information (Country, Number, Date):

Patent: W

WO 200215100 A1 20020221 (WO 0215100)

Application: WO 2001US41673 20010813 (PCT/WO US0141673)

Priority Application: US 2000224349 20000811

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Filing Language: English Fulltext Word Count: 4982

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

 \ldots technology, especially in connection with "traditional" credit data collection and reporting practices. The current application process for both residential leases and housing credit mortgages often presents a daunting problem to low and...

...their residential rent or mortgage on time, but who do not have other lines of credit . FICO (Fair, Isaac & Co.) credit scores are automatically calculated by "traditional" credit bureaus for their subscribers using FICO's proprietary algorithms. These credit scores are in turn used by automated mortgage underwriting and lease application scoring models to establish credit -worthiness and ultimately determine the likelihood of default, and whether the applicant will qualify for...

14/3,K/21 (Item 17 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00877788

METHOD OF AUTOMATIC QUALIFICATION FOR FINANCIAL SERVICES IN A FINANCIAL MANAGEMENT AND PLANNING SYSTEM

DETERMINATION DE CRITERES D'ACCES AUTOMATIQUE A UN SYSTEME DE GESTION ET DE PLANIFICATION FINANCIERES

Patent Applicant/Assignee:

JUNUM COM INC, 1580 Corporate Drive, Costa Mesa, CA 92626, US, US (Residence), US (Nationality)

Inventor(s):

COULTER David B, 1580 Corporate Drive, Costa Mesa, CA 92626, US, Legal Representative:

LECROY David Paul (agent), Kilpatrick Stockton, LLP, 11130 Sunrise Valley Drive, Suite 300, Reston, VA 20191-4329, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200211047 A2 20020207 (WO 0211047)

WO 2001US6724 20010228 (PCT/WO US0106724) Application: Priority Application: US 2000630373 20000801

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 6405

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... scoring models for

30 different types of credit, or a generic model developed by a credit scoring company.

Under the Equal **Credit** Opportunity Act, a **credit scoring** system may not use certain characteristics like race, sex, marital status, national origin, or religion...

...the creditor can explain what might improve a score under the particular model used to **evaluate** a **credit application**. Nevertheless,

scoring models generally **evaluate** the following types of information in an applicant's credit report.

Payment of bills on...

...accounts. For example, under some scoring models, loans from finance companies may negatively affect the **credit score** .

Scoring models may be based on more than just information in the credit report. For example, the model may consider inforination from a credit application as well as from the applicant's occupation, length

io of employment, or whether the applicant owns a home. Federal **Trade** Commission, "Credit Scoring", August 1998, available at "http://www.ftc.gov/bcp/conline/pubs/credit/scoring.htm", accessed February 27, 2000.

Studies show that an estimated 80% of all Americans have...the individual consumer in the system's central database 46, with information specifically associated with **credit applications** stored in

io an approval analysis database 705. Once the member's credit history is...

..in

position to qualify for 'additional credit facilities from participating lenders and businesses as his **credit** scores improve.

A member 510 will not have to input the basic personal and financial information

14/3,K/22 (Item 18 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00877787

METHOD OF CALCULATING A CREDIT SCORE BASED UPON DOMESTIC AND INTERNATIONAL FACTORS IN A FINANCIAL MANAGEMENT AND PLANNING SYSTEM

PROCEDE DE CALCUL DE POINTS DE CREDIT BASE SUR DES FACTEURS NATIONAUX ET INTERNATIONAUX DANS UN SYSTEME DE GESTION FINANCIERE ET DE PLANIFICATION

Patent Applicant/Assignee:

JUNUM COM INC, 1580 Corporate Drive, Costa Mesa, CA 92626, US, US (Residence),

Inventor(s):

COULTER David B, 1580 Corporate Drvice, Costa Mesa, CA 92626, US, TARR Robert W, 1580 Corporate Drive, Costa Mesa, CA 92626, US, Legal Representative:

LECROY David Paul (agent), Kilpatrick Stockton, LLP, Suite 300, 11130 Sunrise Valley Drive, Reston, VA 20191-4329, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200211046 A2 20020207 (WO 0211046)

Application: WO 2001US6486 20010228 (PCT/WO US0106486)

Priority Application: US 2000630013 20000731

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 6361

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... nearly

every other type of non-cash financial transaction, consumers' credit histories are scrutinized by **credit** grantors.

Credit scoring is a system creditors use to help determine whether to give credit. Information about consumers...

...accounts, late payments, collection actions, outstanding debt, and the age of accounts, is collected from **credit applications** and credit reports. Using a statistical program, creditors compare this information to the credit performance of consumers with similar lo profiles. A **credit scoring** system awards points for each factor that

helps predict who is most likely to repay a debt. A total number of points -- a **credit score** -- helps predict how creditworthy an applicant

is, that is, how likely it is that the applicant will repay a loan and \max

the payments when due. **Credit** scoring is based on real data and statistics, so it usually is more reliable than subjective...

...the creditor can exolain what might improve a score under the particular model used to **evaluate** a **credit application**. Nevertheless,

scoring models generally **evaluate** the following types of information in an applicant's credit report.

Payment of bills on...

...accounts. For example, under some scoring models, loans from finance companies may negatively affect the **credit score**.

Scoring models may be based on more than just information in the credit report. For example, the model may consider information from a credit application as well as from the applicant's occupation, length

of employment, or whether the applicant owns a home. Federal **Trade** Commission, "Credit Scoring", August 1998, available at "http://www.ftc.gov/bcp/conline/pubs/credit/scoring.htm", accessed io February 27, 2000.

Studies show that an estimated 80% of all Americans...the individual consLmer in the system's central database 46, with information specifically associated with **credit applications** stored in an approval analysis database 705. Once the member's credit history is within...

...io position to qualify for additional credit facilities from participating lenders and businesses as his **credit scores** improve. A member 510 will not have to input the basic personal and financial inforination...

14/3,K/23 (Item 19 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00877786

METHOD FOR REPAIRING AND MAINTAINING CONSUMER CREDIT IN A FINANCIAL MANAGEMENT AND PLANNING SYSTEM

TECHNIQUE DE RECONSTITUTION ET DE CONSERVATION D'UN CREDIT A LA CONSOMMATION DANS UN SYSTEME DE GESTION ET DE PLANIFICATION FINANCIERES Patent Applicant/Assignee:

JUNUM COM INC, 1580 Corporate Drive, Costa Mesa, CA 92626, US, US (Residence),

Inventor(s):

COULTER David B, 1580 Corporate Drive, Costa Mesa, CA 92626, US, TARR Robert W, 1580 Corporate Drive, Costa Mesa, CA 92626, US, Legal Representative:

LECROY David Paul (agent), Kilpatrick Stockton, LLP, Suite 300, 11130 Sunrise Valley Drive, Reston, VA 20191-4329, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200211045 A2 20020207 (WO 0211045)

Application: WO 2001US6484 20010228 (PCT/WO US0106484)

Priority Application: US 2000630091 20000801

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

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(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 6830

Main International Patent Class: G06F-017/60 Fulltext Availability:
Detailed Description

Detailed Description

... nearly

every other type of non-cash financial transaction, consumers' credit histories are scrutinized by **credit** grantors.

Credit scoring is a system creditors use to help determine io whether to give credit. Information about...

...accounts, late paymeilts, collection actions, outstanding debt, and the age of accounts, is collected from credit applications and credit reports. Using a statistical program, creditors compare this information to the credit performance of consumers with similar profiles. A credit scoring system awards points for each factor that helps predict who is most likely to repay a debt. A total number of points -- a credit score -- helps predict how creditworthy an applicant

is, that is, how likely it is that the applicant will repay a loan and make

the payments when due. **Credit** scoring is based on real data and statistics, so it usually is more reliable than subjective...

...the creditor can explain what might improve a score under the particular model used to **evaluate** a **credit application**. Nevertheless,

scoring models generally evaluate the following types of information
in an applicant's credit report.

Payment of bills on...

...accounts. For example, under some scoring models, loans from finance companies may negatively affect the **credit score** .

Scoring models may be based on more than just information in the io credit report. For example, the model may consider information from a credit application as well as from the applicant's occupation, length

of employment, or whether the applicant owns a home. Federal **Trade** Commission, "Credit Scoring", August 1998, available at "http:Hwww.ftc.gov/bcp/conline/pubs/credit/scoring.htm", accessed February 27, 2000.

Studies show that an estimated 80% of all Americans have...the individual consumer in the system's central database 46, with information specifically associated with **credit applications** stored in

an approval analysis database 705. Once the member's credit history is within additional credit facilities from participating lenders and businesses as his **credit** scores improve.

A member 510 will not have to input the basic personal and financial infon...

14/3,K/24 (Item 20 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00877785

METHOD FOR RECAPTURING LOST CUSTOMERS IN A FINANCIAL MANAGEMENT AND PLANNING SYSTEM

TECHNIQUE PERMETTANT DE REINTEGRER DES CLIENTS PERDUS DANS UN SYSTEME DE GESTION ET DE PLANIFICATION FINANCIERES

Patent Applicant/Assignee:

JUNUM COM INC, 1580 Corporate Drive, Costa Mesa, CA 92626, US, US (Residence), -- (Nationality)

Inventor(s):

COULTER David B, 1580 Corporate Drive, Costa Mesa, CA 92626, US,

Legal Representative:

FRIEDLAND David K (agent), Lott & Friedland, P.A., P.O. Drawer 141098, Miami, FL 33114-1098, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200211044 A2 20020207 (WO 0211044)

Application:

WO 2001US6329 20010228 (PCT/WO US0106329)

Priority Application: US 2000630093 20000801

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

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(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 6548

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... nearly

every other type of non-cash financial transaction, consumers' credit histories are scrutinized by **credit** grantors.

Credit scoring is a system creditors use to help determine whether to give credit. Information about consumers...

...accounts, late payments, collection actions, outstanding debt, and the age of accounts, is collected from **credit applications** and credit reports. Using a statistical program, creditors compare this information to the credit performance of consumers with similar io profiles. A **credit scoring** system awards points for each factor that

helps predict who is most likely to repay a debt. A total number of points -- a **credit score** -- helps predict how creditworthy an applicant

is, that is, how likely it is that the applicant will repay a loan and make

the payments when due. **Credit** scoring is based on real data and statistics, so it usually is more reliable than subjective...

...the creditor can explain what might improve a score under the particular model used to **evaluate** a **credit application**. Nevertheless,

scoring models generally evaluate the following types of information
in an applicant's credit report.

Payment of bills on...

...accounts. For example, under some scoring models, loans from finance companies may negatively affect the **credit** score .

Scoring models may be based on more than just infori-nation in the credit report. For example, the model may consider information from a credit application as well as from the applicant's occupation,

length

of employment, or whether the applicant owns a home. Federal **Trade** Commission, "Credit Scoring", August 1998, available at "http:Hwww.ftc.govibcp/conline/pubs/credit / scoring .htm", accessed io February 27, 2000.

Studies show that an estimated 80% of all Americans...the individual consumer in the system's central database 46, with information specifically associated with **credit applications** stored ...in

position to qualify for additional credit facilities from participating lenders and businesses as his **credit** scores improve.

A member 51() will not have to input the basic personal and financial information...

14/3,K/25 (Item 21 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00877784

METHOD FOR SIMPLIFYING AN APPLICATION PROCESS IN A FINANCIAL MANAGEMENT AND PLANNING SYSTEM

SIMPLIFICATION DES DEMANDES DANS UN SYSTEME DE PLANIFICATION ET DE GESTION FINANCIERES

Patent Applicant/Assignee:

JUNUM COM INC, 1580 Corporate Drive, Costa Mesa, CA 92626, US, US (Residence), US (Nationality)

Inventor(s):

COULTER David B, 1580 Corporate Drive, Costa Mesa, CA 92626, US, Legal Representative:

LECROY David Paul (agent), Kilpatrick Stockton, LLP, Suite 300, 11130 Sunrise Valley Drive, Reston, VA 20191-4329, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200211043 A2 20020207 (WO 0211043)

Application: WO 2001US6327 20010228 (PCT/WO US0106327)

Priority Application: US 2000630222 20000801

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 6586

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... nearly

every other type of non-cash financial transaction, consumers' credit histories are scrutinized by **credit** grantors.

Credit scoring is a system creditors use to help determine

whether to give credit. Information about consumers...

...accounts,, late payments, collection actions, outstanding debt, and the age of accounts, is collected from **credit applications** and credit reports. Using a statistical program, creditors compare this io information to the credit performance of consumers with similar profiles. A **credit scoring** system awards points for each factor that helps predict who is most likely to repay a debt. A total number of points -- a **credit score** -- helps predict how creditworthy an applicant

is, that is, how likely it is that the applicant will repay a loan and make

the payments when due. **Credit** scoring is based on real data and statistics, so it usuafly is more reliable than subjective...

...the creditor can explain what might improve a score under the particular model used to **evaluate** a **credit application** . Nevertheless,

scoring models generally evaluate the following types of information
in an applicant's credit report.

Payment of bills on...

...accounts. For example, under some scoring models, loans from finance companies may negatively affect the **cred**it score .

Scoring models may be based on more than just information in the credit report. For example, the model may consider information from a credit application as well as from the applicant's occupation, length

of employment, or whether the applicant owns a home. Federal **Trade** Commission, "Credit Scoring", August 1998, available at "http://www.ftc.gov/bcp/conline/pubs/credit/scoring.htm", accessed io February 27, 2000.

Studies show that an estimated 80% of all Americans...the individual consumer in the system's central database 46, with information specifically associated with **credit applications** stored in an approval analysis database 705. Once the member's credit history

an approval analysis database 705. Once the member's credit history is within...

...in

position to qualify for additional credit facilities from participating lenders and businesses as his **credit** scores improve.

A member 510 will not have to input the basic personal and financial information...

14/3,K/26 (Item 22 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

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00853821

METHOD AND APPARATUS FOR MANAGING ACCOUNTS RECEIVABLE CLAIMS
PROCEDE ET APPAREIL PERMETTANT DE GERER DES CREANCES DE COMPTES DE
DEBITEURS

Patent Applicant/Assignee:

GENERAL ELECTRIC CAPITAL EQUIPMENT FINANCE INC, 2300 Meadowvale

Boulevard, Mississauga, Ontario L5N 5P9, CA, CA (Residence), CA (Nationality)

Inventor(s):

LAND David, 3270 Charmaine Heights, Mississauga, Ontario L5J 4A2, CA, GETGOOD Alan, 2340 Bromsgrove Road, Unit 59, Mississauga, Ontario L5A 3C1, CA,

Legal Representative:

WILSON Craig (agent), Craig Wilson and Company, Suite 211, 2570 Matheson Blvd., East, Mississauga, Ontario L4W 4Z3, CA,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200186524 A2 20011115 (WO 0186524)
Application: WO 2001IB838 20010430 (PCT/WO IB0100838)

Priority Application: US 2000562666 20000502

Designated States: AU CA JP MX

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English Fulltext Word Count: 10752

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... performs audit verification for tracking all transactions at the customer level for account reconciliation.

1. CREDIT APPLICATION PROCESS [NEW

CUSTOMER]

The client works with the business entity to establish approval criteria on new customer accounts and to choose client specific **credit scoring** options using **scoring** software programs contained in ARS 1 0.

Figure 9 is an activity diagram for performing...

14/3,K/27 (Item 23 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00851708

METHOD, APPARATUS AND COMPUTER PROGRAM FOR MANAGING ACCOUNTING SYSTEM INTERFACES

PROCEDE, APPAREIL ET PROGRAMME INFORMATIQUE PERMETTANT DE GERER LES INTERFACES D'UN SYSTEME DE COMPTABILISATION

Patent Applicant/Assignee:

GENERAL ELECTRIC CAPITAL EQUIPMENT FINANCE INC, 2300 Meadowvale Boulevard, Mississauga, Ontario L5N 5P9, CA, CA (Residence), CA (Nationality)

Inventor(s):

LAND David, 3270 Charmaine Heights, Mississauga, Ontario L5J 4A2, CA, GETGOOD Alan, 2340 Bromsgrove Road, Unit 59, Mississauga, Ontario L5A 3C1, CA,

Legal Representative:

WILSON Craig (agent), Craig Wilson and Company, Suite 211, 2570 Matheson Blvd., East, Mississauga, Ontario L4W 4Z3, CA,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200184389 A2 20011108 (WO 0184389)
Application: WO 2001B919 20010430 (PCT/WO IB0100919)

Priority Application: US 2000561654 20000502

Designated States: AU CA JP MX

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English Fulltext Word Count: 11020

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... performs audit verification for tracking all transactions at the customer level for account reconciliation.

1 . CREDIT APPLICATION PROCESS [NEW

CUSTOMER1

The client works with the business entity to establish approval criteria on new customer accounts and to choose client specific **credit scoring** options using **scoring** software programs contained in ARS 1 0.

Figure 9 is an activity diagram for performing...

14/3,K/28 (Item 24 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00851707

METHOD AND APPARATUS FOR MANAGING REMITTANCE PROCESSING WITHIN ACCOUNT RECEIVABLES

PROCEDE ET APPAREIL DE GESTION DU TRAITEMENT DES VERSEMENTS DES COMPTES DEBITEURS

Patent Applicant/Assignee:

GENERAL ELECTRIC CAPITAL EQUIPMENT FINANCE INC, 2300 Meadowvale Boulevard, Mississauga, Ontario L5N 5P9, CA, CA (Residence), CA (Nationality)

Inventor(s):

LAND David, 3270 Charmaine Heights, Mississauga, Ontario L5J 4A2, CA, GETGOOD Alan, 2340 Bromsgrove Road, Unit 59, Mississauga, Ontario L5A 3C1, CA,

Legal Representative:

WILSON Craig (agent), Craig Wilson and Company, Suite 211, 2570 Matheson Blvd., East, Mississauga, Ontario L4W 4Z3, CA,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200184388 A2 20011108 (WO 0184388)
Application: WO 2001IB847 20010430 (PCT/WO IB0100847)

Priority Application: US 2000563633 20000502

Designated States: AU CA JP MX

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English Fulltext Word Count: 10534

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... performs audit verification for tracking all transactions at the customer level for account reconciliation.

1 . CREDIT APPLICATION PROCESS [NEW

CUSTOMER 1

The client works with the business entity to establish approval criteria on new customer accounts and to choose client specific **credit scoring** options using **scoring** software programs contained in ARS 1 0.

Figure 9 is an activity diagram for performing...

14/3,K/29 (Item 25 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00851706

METHOD AND APPARATUS FOR MANAGING CREDIT INQUIRIES WITHIN ACCOUNT RECEIVABLES

PROCEDE ET APPAREIL DE GESTION DES ENQUETES DE SOLVABILITE AU SEIN DE COMPTES DEBITEURS

Patent Applicant/Assignee:

GENERAL ELECTRIC CAPITAL EQUIPMENT FINANCE INC, 2300 Meadowvale Boulevard, Mississauga, Ontario L5N 5P9, CA, CA (Residence), CA (Nationality)

Inventor(s):

LAND David, 3270 Charmaine Heights, Mississauga, Ontario L5J 4A2, CA, GETGOOD Alan, 2340 Bromsgrove Road, Unit 59, Mississauga, Ontario L5A 3C1, CA,

Legal Representative:

WILSON Craig (agent), Craig Wilson and Company, 2570 Matheson Blvd. East, Suite 211, Mississauga, Ontario L4W 4Z3, CA,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200184387 A2 20011108 (WO 0184387)
Application: WO 2001IB846 20010430 (PCT/WO IB0100846)

Priority Application: US 2000561653 20000502

Designated States: AU CA JP MX

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English Fulltext Word Count: 10169

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... performis audit verification for tracking all transactions at the customer level for account reconciliation.

1 . CREDIT APPLICATION PROCESS [NEW

CUSTOMER]

The client works with the business entity to establish approval criteria on new customer accounts and to choose client specific **credit scoring** options using **scoring** software programis contained in ARS 10.

Figure 9 is an activity diagram for performing a...

14/3,K/30 (Item 26 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00851695

METHOD AND APPARATUS FOR MANAGING ACCOUNT RECEIVABLES PROCEDE ET DISPOSITIF DE GESTION DE CREANCES

Patent Applicant/Assignee:

GENERAL ELECTRIC CAPITAL EQUIPMENT FINANCE INC, 2300 Meadowvale Boulevard, Mississauga, Ontario L5N 5P9, CA, CA (Residence), CA (Nationality)

Inventor(s):

LAND David, 3270 Charmaine Heights, Mississauga, Ontario L5J 4A2, CA, GETGOOD Alan, 2340 Bromsgrove Road, Unit 59, Mississauga, Ontario L5A 3C1, CA.

Legal Representative:

WILSON Craig (agent), Craig Wilson and Company, 2570 Matheson Blvd. East, Suite 211, Mississaugua, Ontario L4W 4Z3, CA,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200184346 A2 20011108 (WO 0184346)
Application: WO 2001IB916 20010430 (PCT/WO IB0100916)

Priority Application: US 2000561655 20000502

Designated States: AU CA JP MX

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English Fulltext Word Count: 10335

Main International Patent Class: G06F-017/00

Fulltext Availability:

Claims

Claim

- ... These access leveis exist for individuals with different authorities such as Headquarter authority, supervisor authority, credit evaluator authority, Collector authority and remittance processing authority. When the user logs onto the application, the...
- ...server system 12, which perform specific tasks. ARS 30 manages full range of trade receivables' credit and collection services involving credit evaluation credit granting, customer collection and account reconciliation, remittance receipt, application processing, banking, receivables consolidation, and updating...190 to display invoice details. Overall, ARSIO provides a full range of credit and collection services for trade receivables including credit evaluation, credit granting, customer collection and account reconciliation, payment receipt, application and banking, account -receivables (A/R...
- ...10 is described in detail.
 - A. CREDIT INQUIRY MODULE

Credit Inquiry Module 190 primarily involves credit evaluation at the time the customer account is set up, and credit maintenance activities. Credit Inquiry...

- ...perforins audit verification for tracking all transactions at the customer level for aecount reconciliation.
 - 1 . CREDIT APPLICATION PROCESS [NEW
 - 1 5 CUSTOMER]

The client works, with the business entity to establish approval criteria on new customer accounts and to choose client specific **credit scoring** options using **scoring** software programs contained in ARS 1 0. Figure 9 is an activity diagram for performing...customer does not meet the pre-detennined parameters of credit investigation 244 or if the **credit requested** by the customer'exceeds the authorized limits of

14/3,K/31 (Item 27 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00850771 **Image available**

SECURE ELECTRONIC PAYMENT METHOD FOR FRAUD REDUCTION AND REDUCED TRANSACTION COSTS

PROCEDE ELECTRONIQUE DE PAIEMENT SUR REDUISANT LES POSSIBILITES DE FRAUDE ET LES COUTS DE TRANSACTION

Patent Applicant/Assignee:

CMA BUSINESS CREDIT SERVICES, 40 East Verdugo Avenue, Burbank, CA 91502, US, US (Residence), US (Nationality)

Inventor(s):

COCOTIS Thomas A, 17111 Ash Street, Apt. C, Huntington Beach, CA 92647, US,

VON KAENEL Timothy A, 12 Lake View Drive, Coto De Caza, CA 92679, US, Legal Representative:

NIXON Dale B (et al) (agent), Sidley Austin Brown & Wood, Suite 3400, 717 N. Harwood, Dallas, TX 75201, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200184454 Al 20011108 (WO 0184454)

Application: WO 2001US3767 20010205 (PCT/WO US0103767)

Priority Application: US 2000563945 20000502

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 10346

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... purchase to the credit card issuing bank 34.

6. Authonization Approval - The issuing bank 34 evaluates the credit card request and makes a determination such for the validity of the credit card and the availability of sufficient credit. If the credit request is approved, the issuing bank 34 transmits an authorization approval back to the credit card...

14/3,K/32 (Item 28 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00846407 **Image available**

ONLINE CREDIT SERVICES BROKERING

SERVICES DE COURTAGE DE CREDIT EN LIGNE

Patent Applicant/Assignee:

LIVECAPITAL INC, 1900 South Norfolk Street, Suite 115, San Mateo, CA 94403, US, US (Residence), US (Nationality)

Inventor(s):

BEG Mirza Mohsin, 801 Foster City Boulevard, #310, Foster City, CA 94404, US.

GROSSMAN David Daniel, 717 Christine Drive, Palo Alto, CA 94303, US, MEYERS Jonathan Marc, 162 Arbor, San Francisco, CA 94131, US, Legal Representative:

MALLIE Michael J (et al) (agent), Blakely, Sokoloff, Taylor & Zafman LLP, 7th floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200180123 A1 20011025 (WO 0180123)

Application: WO 2001US11668 20010409 (PCT/WO US0111668)

Priority Application: US 2000549822 20000414

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 18588

Main International Patent Class: G06F-017/60 Fulltext Availability:
Detailed Description
Claims

Detailed Description

... card for a limited amount until a full credit evaluation can be perfonned.

One simple **extension** of the current automated **credit** systems lets the applicant directly input the relevant information into a computer, either in the...

- ...through a remote connection (e.g., via the Internet). Various Internet websites now provide instant **credit applications**, but these sites simply automate the process of filling in the required information. The approval...
- ...that the application was ftaudulent) without requiring a human decision. However, such current online instant **credit application** systems **evaluate** the applicant for only a single lending institution and, for only a single type of...while FIGs. 5-9E provide additional details for some of the processes performed by the **credit** approval method in evaluating a **credit** application.

Referring first to FIG. 4, the acts to be performed by an online broker server...

Claim

- ... multiple credit options, the logic comprising: an applicant interface for receiving completed portions of a **credit application** from an applicant and for returning messages from the online broker to the applicant; credit...
- ...application cumulatively received to detennine if the applicant is

qualified for any of the multiple credit options; and. 1 credit evaluation logic coupled to the credit approval logic for determining the set of qualified credit options for the applicant. 28 The...product. 53 An apparatus comprising: an applicant interface means for receiving completed portions of a application from an applicant and for retuming messages from an onfine broker to the applicant; credit... ...application cumulatively received to deterinine if the applicant is qualified for any of the multiple credit options; and evaluation means coupled to the credit approval means for determining the set of qualified credit options for the applicant. 54 The... 14/3,K/33 (Item 29 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00832729 FINANCIAL MANAGEMENT AND PLANNING SYSTEM SYSTEME DE PLANIFICATION ET DE GESTION FINANCIERE Patent Applicant/Assignee: JUNUM COM INC, 1580 Corporate Drive, Costa Mesa, CA 92626, US, US (Residence), US (Nationality) Inventor(s): COULTER David B, 1580 Corporate Drive, Costa Mesa, CA 92626, US, TARR Robert W, 1580 Corporate Drive, Costa Mesa, CA 92626, US, Legal Representative: LECROY David Paul (agent), Kilpatrick Stockton LLP, Suite 300, Sunrise Valley Drive 11130, Reston, VA 20191-4329, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200165398 A2 20010907 (WO 0165398) Application: WO 2001US6350 20010228 (PCT/WO US0106350) Priority Application: US 2000514919 20000228 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Main International Patent Class: G06F-017/00 Fulltext Availability:

Detailed Description

Fulltext Word Count: 6373

Detailed Description

... nearly

every other type of non-cash financial transaction, consumers' credit

histories are scrutinized by credit grantors.

1

Credit scoring is a system creditors use to help determine whether to give credit. Information about consumers...

...accounts, late payments, collection actions, outstanding debt, and the age of accounts, is collected from **credit applications** and credit reports. Using a statistical program, creditors compare this information to the credit performance of consumers with similar profiles. A **credit scoring** system awards points for each factor that helps predict who is most likely to repay a debt. A total number of io points -- a **credit score** -- helps predict how creditworthy an applicant is, that is, how likely it is that the applicant will repay a loan and make

the payments when due. **Credit** scoring is based on real data and statistics, so it usually is more reliable than subjective...

...the creditor can explain what might improve a score under the particular model used to **evaluate** a **credit application**. Nevertheless,

scoring models generally evaluate the following types of information
in an applicant's credit report.

2

* Payment of bills...

...accounts. For example, under some scoring models, loans from finance companies may negatively affect the **credi**t score .

Scoring models may be based on more than just information in the credit report. For example, the model may consider information from a credit application as well as from the applicant's occupation, length

of employment, or whether the applicant owns a home. Federal **Trade** Commission, "Credit Scoring", August 1998, available at "http:Hwww.ftc.gov/bcp/conline/pubs/credit / scoring .htm", accessed February 27, 2000.

Studies show that an estimated 80% of all Americans have...the individual consumer in the system's central database 46, with information specifically associated with **credit applications** stored in an approval analysis database 705. Once the member's credit history is within...

...io position to qualify for additional credit facilities from participating lenders and businesses as his **credit** scores improve.

A member 510 will not have to input the basic personal and financial information...

14/3,K/34 (Item 30 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00805488 **Image available**
METHOD AND SYSTEM FOR GENERATING AUTOMATED QUOTES AND FOR CREDIT PROCESSING

AND SCORING PROCEDE ET SYSTEME DESTINES A LA GENERATION DE TAUX AUTOMATISES ET AU TRAITEMENT ET A L'EVALUATION PAR SCORE DE CREDITS Patent Applicant/Assignee: GELCO CORPORATION, Three Capital Drive, Eden Prairie, MN 55344, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: JOHNSON Ken, 6851 Sugar Hill Circle, Eden Prairie, MN 55346, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: PADMANABHAN Devan V (et al) (agent), Dorsey & Whitney LLP, Pillsbury Center South, 220 South Sixth Street, Minneapolis, MN 55402-1498, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200139079 A1 20010531 (WO 0139079) Application: WO 2000US32125 20001122 (PCT/WO US0032125) Priority Application: US 99167084 19991123 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 13358 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Claims Detailed Description 2 is a process flow chart illustrating the typical process for generating quotes and for scoring credit applicants; Figure 3 is a flow chart showing one embodiment of the invention; Figure 4 is a flow chart showing one embodiment of a credit application and approval process; Figure 5 is a flow chart showing one embodiment of a credit... ...a web page for use at the client computer for entering customer information for a credit application; Figure 13 is diagram of a web page for use at the client computer for entering owner information for a credit application; SUBSTITUTE SHEET (RULE 26)

Figure 13 is diagram of a web page for use at the client computer for entering owner information for a credit application;

SUBSTITUTE SHEET (RULE 26)

Figure 14 is diagram of a web page for use at the client computer for entering creditor information for a credit application;

Figure 15 is diagram of a web page for use at the client computer for entering insurance information for a credit application;

Figure 16 is diagram of a web page for use at the client computer for entering Y2K and hazards information for a credit application;

Figure 17 is diagram of a web page for use at the client computer for entering

```
...CAPITAL
  ENT CUSTOMER OYES ONO
  Cip CODE FLEET
  COLLECTOR NAME: COLLECTOR PHONE:
  ms.. OUTSTANDING BANK VALUE $:
  @M 1 . .. -, - 1
  Y2K EVALUATED OYES ONO
  gONTACT: PHONE:
  COMPANYNAME DATE LAST UPDATED.*
  QUNS#: sic CODE. SIC CODE:
  RATING: OF...
 14/3,K/35
               (Item 31 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
SYSTEMS AND METHODS FOR ANONYMOUS PAYMENT TRANSACTIONS
SYSTEMES ET PROCEDES PERMETTANT D'EFFECTUER DES OPERATIONS DE PAIEMENT
    ANONYMES
Patent Applicant/Assignee:
  FIRST DATA RESOURCES, 10825 Farnam Drive, Omaha, NE 68154-3277, US, US
    (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  TSUEI Henry, 2606 N. 157th Street, Omaha, NE 68126, US, US (Residence),
    -- (Nationality), (Designated only for: US)
  BLAGG Lynn Holm, 18318 Sunset Lane, Omaha, NE 68135, US, US (Residence),
    -- (Nationality), (Designated only for: US)
  WELLS Stephen, 125 N. 8th Street, Springfield, NE 68059, US, US
    (Residence), -- (Nationality), (Designated only for: US)
Legal Representative:
  HARRIS John R (agent), Morris, Manning & Martin, LLP, 1600 Atlanta
    Financial Center, 3443 Peachtree Road, N.E., Atlanta, GA 30326, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200135355 A1 20010517 (WO 0135355)
  Application:
                        WO 2000US30675 20001108 (PCT/WO US0030675)
  Priority Application: US 99164169 19991109; US 99476175 19991230
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
  DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
  LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
  SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 16470
... International Patent Class: G06F-017/60
Fulltext Availability:
  Detailed Description
Detailed Description
... application 104
 as any other application. Credit bureau reports are requested and the
  account is scored to determine credit eligibility and establish an
```

amount of available credit. If the part I credit card application 104 is

. . .

Search Performed by Sylvia Keys 27-May-04

not approved, the normal letters are sent as with any other **credit application** . If the application is approved, the primary account is booked on the host processing system...

14/3,K/36 (Item 32 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00799892 **Image available**

CUSTOMER DEMAND-INITIATED SYSTEM AND METHOD FOR ON-LINE INFORMATION RETRIEVAL, INTERACTIVE NEGOTIATION, PROCUREMENT, AND EXCHANGE

SYSTEME LANCE SUR DEMANDE DU CLIENT ET PROCEDE POUR LA RECHERCHE D'INFORMATIONS EN LIGNE, LA NEGOTIATION INTERACTIVE, L'ACQUISITION, ET L'ECHANGE

Patent Applicant/Inventor:

SOLOMON Neal E, 901 Kingston Avenue, Piedmont, CA 94611, US, US (Residence), US (Nationality)

Legal Representative:

BEVERLY Brian (agent), Suite 2360, One Kaiser Plaza, Oakland, CA 94612, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200133464 A1 20010510 (WO 0133464)

Application:

WO 2000US30249 20001101 (PCT/WO US0030249)

Priority Application: US 99162932 19991101

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 34629

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... process the payment (8170) based upon the check acceptance policy.

If the user requests an **extension** of **credit** in order to complete the transaction (8180), the system requires the user to fill out a **credit application** (8200), and sends the customer's information to the credit provider (8220). Once credit is...

14/3,K/37 (Item 33 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00776234 **Image available**

ELECTRONIC FINANCING SYSTEM

SYSTEME DE FINANCEMENT ELECTRONIQUE

Patent Applicant/Assignee:

AUTOBYTEL COM INC, 18872 MacArthur Blvd., Irvine, CA 92612, US, US (Residence), US (Nationality)

Inventor(s):

-WALKER Timothy, 2855 Baxter, Tustin, CA 92782, US,

Legal Representative:

ALTMAN Daniel E (agent), Knobbe, Martens, Olson And Bear, LLP, 620 Newport Center Drive, 16th floor, Newport Beach, CA 92660, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200109787 A2 20010208 (WO 0109787)

Application:

WO 2000US19745 20000719 (PCT/WO US0019745)

Priority Application: US 99364672 19990730

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 6014

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... bills and identified patterns in the credit bureau data that correlated to late payment.

Other credit scoring models have been developed from different sources of data. In addition, custom scoring models can...

...developed from a business's own data, such as its own customer information taken from credit application forms and credit bureau reports.

Typically, credit agency scores are based on five main categories of credit information. These are, in order from most the buyer, given the information completed in the credit application , a credit module 1 1 5 determines a score for the buyer. As discussed above, this score is based on the buyer's past payment and credit history. Once the score module 1 1 5 has determined a numerical score for the buyer, that scoring information, along with other credit data is fed into a filter module 120.

The filter module 120 includes a pre...

... Examples of Lending Criteria

Bank Rule 1 Rule 2 Rule 3

- 1 Income > \$50,000 Credit score > 80 Must own home
- 2. Income > \$25,000 Credit score > 75 Product < \$15,000
- 3. Income > \$20,000 Credit score > 95 Product < \$10,000
- As indicated in Table 1, Bank 1 might loan money to only high...
- ...incomes of \$25,000 or more. Each bank defines its own filter so that only credit applications that are likely to be approved are sent to the bank. This prevents the bank from spending resources to analyze applications that are not likely to be approved. Once the credit application 1 00 has been scored in the credit

score module 1 1 5 and filtered through the filter module 120, copies of the credit application 130A-B are sent to banks 40A-B. Thus, the single credit application 100 is divided into several copies and distributed to all of the banks whose criteria...the product identification number is preferably the Vehicle Identification Number (VIN) of the vehicle.

The credit application0 is then transmitted to a credit agency at a state 206 in order to determine a score for the buyer. One credit agency that provides such a service on-line is LendingTree, Inc. (www.lendingtree.com). The transmission of the credit information to be scored is part of the process undertaken within the credit score module 1 1 5 (Figure 2). It should be realized, however, that the credit scoring process can be performed by either sending credit information, and receiving credit scores or by maintaining a credit database within the main computer that is accessed to a determine credit score for the buyer.

If the credit score module 1 1 5 sends out the credit information to an on-line scoring agency, the process 200 then receives the score at a state 208 and moves to...

...whether the particular buyer meets the bank's lending criteria is made based an the credit score received at state 208, the specifications of the product, other credit data taken from the credit application .

If the lending criterion is not met at the state 214, the process 200 moves...

14/3,K/38 (Item 34 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

Image available

METHOD AND COMPUTER NETWORK FOR COORDINATING A LOAN OVER THE INTERNET PROCEDE ET RESEAU INFORMATIQUE SERVANT A COORDONNER UN PRET SUR INTERNET Patent Applicant/Assignee:

LEBDA Douglas, STIEGLER Richard, Inventor(s): LEBDA Douglas, STIEGLER Richard,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9959084 A1 19991118

Application: WO 99US10144 19990507 (PCT/WO US9910144)

Priority Application: US 9875136 19980508

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 9447

Main International Patent Class: G06F-017/30

Fulltext Availability: Detailed Description

Claims

Detailed Description

... storing and manipulating the credit application in a database.

In stage 5, a Fair Isaac Credit Score is obtained based upon the credit application and that score is matched to the application and stored in the database. Next, in stage 6, the...

Claim

... to the computing means.

49 A computer-implemented method for coordinating submission of an electronic credit application between a consumer and lending institutions via a distributed computer network, comprising the steps of: receiving credit data for the electronic credit application from the consumer via the distributed computer network; comparing the credit data to selection criteria useful for selecting a successful credit application, the selection criteria corresponding to each of the lending institutions; in response to the credit...

- ...The method as claimed in claim 49 further comprising the step of providing the electronic **credit application** to the identified lending institutions by transmitting the credit data to the identified lending institutions...
- ...method as claimed in claim 49, further comprising the steps of:
 obtaining a Fair Isaac Credit Score based upon the credit data supplied by the consumer in response to completing the electronic credit application; and supplementing the credit data with the Fair Isaac Credit Score.
 - 52 The method as claimed in claim 49, wherein the comparing step comprises:
 (a) obtaining...

14/3,K/39 (Item 35 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

00409301

ASSESSMENT, PREVENTION AND TREATMENT OF ORAL DISEASE EVALUATION, PREVENTION ET TRAITEMENT DES MALADIES DE LA BOUCHE

Patent Applicant/Assignee:
 THE ORALIFE GROUP INC,
Inventor(s):
 LEAVENS Gerald Joseph,
 PERRY Oliver Ross,
 VOSYLIUS Richard Algirdas,
 BORTOLOTTI Mark Joseph,
 HOUDEN Douglas Ross,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9750046 A2 19971231

Application: WO 97CA448 19970623 (PCT/WO CA9700448)

Priority Application: US 96668929 19960621; US 96705985 19960830 Designated States: AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 15654

Main International Patent Class: G06F-019/00

Fulltext Availability: Detailed Description

Detailed Description

... or for which only a portion of the expense is covered by an insurer. A credit request forril is downloaded from the web server 20 on demand. The authorized user completes the credit request forril with information provided by the patient. On receipt of the credit variables, the web...

...or credit union which has agreed to extend the credit to patients assuming that their **credit rating** is acceptable. The request form is downloaded to the institution's computer system, which may...

...or the like, and the institution processes the request, The processing normally involves contacting a **credit** rating agency to deten-nine the **credit** rating of the patient. The **credit** request is then accepted or rejected and an advisement is sent back to web server 20...

14/3,K/40 (Item 36 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00381330 **Image available**

SYSTEM AND METHOD FOR PERFORMING ON-LINE REVIEWS AND APPROVALS OF CREDIT AND LIABILITY APPLICATIONS

SYSTEME ET PROCEDE PERMETTANT DE REVOIR ET D'APPROUVER EN DIRECT DES APPLICATIONS RELATIVES AUX CREDITS ET AUX DETTES

Patent Applicant/Assignee:

CITIBANK N A,

Inventor(s):

WALKER Darcy,

SUSSMAN Lawrence J,

MAYR Mona,

DEAN Charles G Jr,

SEIB Dennis,

MUSCI Richard,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9722073 A1 19970619

Application:

WO 96US19228 19961212 (PCT/WO US9619228)

Priority Application: US 958538 19951212; US 96758770 19961203

Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AM

AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT

SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 10604

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description Detailed Description

... required operating (credit/liability) policies are appropriately completed.

According to the present invention, specifically for **credit requests**, the system immediately analyzes an applicant's **credit** bureau history, automated **credit scoring**, **credit** policies and the applicant's new or existing relationship with the financial institution, if any...a block diagram of the system and method of the present invention.

FIG 2 shows **credit application** status codes, **credit score** response codes and **credit** 1 5 decision messages used with the system and method of the present invention.
FIG...are traditionally paper-intensive.

In addition to credit application processing, this implementation also performs background **credit** worthiness evaluations for non-**credit application** processing (such as to open demand deposit accounts) based upon the applicant's credit bureau...

...present invention provides an expeditious manner in which consumer retail branches can provide an immediate credit evaluated response (conditional approval, upsell and/or counter-offer pending required verifications) to qualified applicant credit requests (e.g., unsecured and real estate secured), while ensuring that the financial institution's required...monthly debt payments (incorporating estimated monthly payment associated with the newly requested debt) are systematically evaluated upon transmission of request providing the LBR 12 and applicant 10 with knowledge of the maximum exposure that the in <code>credit</code> evaluation /processing time as well as a substantial reduction in unit cost processing (i.e., 65... interfaces with the bankcard acquisition system (block 40) to provide almost instantaneous response to a credit request (including standard disaster screen and automated credit score performed on ACAPS 26, as well as fraud checks, duplicate name processing, and existing card...then maximize cross-sell opportunities with those applicants.

Credit qualification criteria (e.g., disaster screens, credit scores etc.) will systematically evaluate an applicant's credit worthiness and then determine whether or not a "credit qualified" marker will be displayed on...

...system has been designed to allow a "credit qualified" offer to be converted to a "credit request" if the applicant IO desires more credit than that offered to them in a "credit qualified" manner. Systemic switch to a "credit request" re-labels requests and invokes all necessary credit evaluation criteria associated with a standard credit request (e.g., disaster screens, credit scores, debt burden, etc.) and appropriate identification of adverse action reasons if the applicant 10 does not meet the credit request criteria.

NEAREST COMPETITOR

Credit processing of the present invention is a unique point of differentiation...

14/3,K/41 (Item 37 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00220616 **Image available** DIRECT DATA BASE ANALYSIS, FORECASTING AND DIAGNOSIS METHOD PROCEDE DE DIAGNOSTIC ET DE PREVISION BASE SUR UNE ANALYSE DIRECTE D'UNE BASE DE DONNEES Patent Applicant/Assignee: PATTERN RECOGNITION L P, Inventor(s): FREY Peter W. Patent and Priority Information (Country, Number, Date): Patent: WO 9217853 A2 19921015 WO 92US2757 19920406 (PCT/WO US9202757) Application: Priority Application: US 91115 19910405 Designated States: AT AU BE CA CH DE DK ES FR GB GR IT JP LU MC NL SE Publication Language: English Fulltext Word Count: 9051 Main International Patent Class: G06F-015/40 Fulltext Availability: Claims Claim ... a credit card or loan, e.g., to banks,, retail stores, or oil Companies. The credit evaluation of an applicant can be predicted in accordance with the method incorporating the present invention...together. The original, information or data in this subset or group of attribute fields is evaluated to produce derived predictive values relative to the target event. Thus, in accordance with the present invention, the grouping of ... with unique outcomes. For the purpose of the forgoing example, it is assumed that the credit application and credit bureau values have been napped (using the binary classification tree) into a new...to the ultimate question being investigated. Various combinations of data for each aggregation can be evaluated and values produced respecting the value of the combinations as a function of the outcome being processed. Initially there may be... ...a number which relates to the answer being sought. Thus, in conjunction with processing of credit applications, each combination of predictors will have a value corresponding to credit worthiness or similar function...that is so off center or small as to ultimately be ignored. Thus, in the evaluation of credit card ownership, the initial split can be taken utilizing a particular type of credit card...

17/3,K/1 (Item 1 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv.

00539127

Automated currency trade matching system with integral credit checking. System zum automatischen Devisenhandel mit integrierter Uberprufung von Kreditwurdigkeit.

Systeme automatique d'echange de devises, avec verification integrale du credit.

PATENT ASSIGNEE:

REUTERS LIMITED, (1237192), 85 Fleet Street, London, EC4P 4AJ, (GB), (applicant designated states: AT; BE; CH; DE; DK; FR; GB; IT; LI; LU; NL; SE) INVENTOR:

Donner, William, 29 Ridgecroft Road, Bronxville, New York 10708, (US) Scala, Timothy F., 52 Warfield Street, Upper Montclair, New York 07043, (US)

LEGAL REPRESENTATIVE:

Maury, Richard Philip et al (52804), MARKS & CLERK, 57-60 Lincoln's Inn Fields, London WC2A 3LS, (GB)

EP 512702 A2 EP 512702 A3 PATENT (CC, No, Kind, Date): 921111 (Basic)

APPLICATION (CC, No, Date): EP 92303437 920430;

PRIORITY (CC, No, Date): US 695593 910503

DESIGNATED STATES: AT; BE; CH; DE; DK; FR; GB; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: G06F-015/21; G06F-015/24

ABSTRACT WORD COUNT: 303

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EPABF1 728 SPEC A (English) EPABF1 8597 Total word count - document A 9325 Total word count - document B Total word count - documents A + B 9325

INTERNATIONAL PATENT CLASS: G06F-015/21 ...

... G06F-015/24

- ...CLAIMS 5. A system as claimed in any one of claims 1 to 4, wherein the credit database comprises a credit rating and a credit line for each source of orders, the credit rating comprising an alphanumeric character representing the creditworthiness of the order source, the credit line comprising an integer representing the maximum amount of credit to be extended to the order source, the integer being a user-changeable default.
 - 6. A system as...

17/3,K/2 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

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00430604

System for matching of buyers and sellers with risk minimization. System zur Verbindung von Kaufer und Verkaufer mit Risikominimierung. Systeme pour lier un acheteur avec un vendeur avec une minimisation de risque.

... SPECIFICATION priority than primary quantity.

Whenever a party initiates a credit change transaction which increases the **credit extended** to one or more counterparties the following sequence of events occurs: credit changes performed; all...

...in which to bid price is equal to or greater than the offer price, are evaluated for trade potential with standing orders on the opposite side of the book; if any single instrument...

17/3,K/3 (Item 3 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

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00401570

Anonymous matching system

Anonymes Geschaftsbeziehungssystem

Systeme d'appariement anonyme

PATENT ASSIGNEE:

REUTERS LIMITED, (1237191), 85 Fleet Street, London, EC4P 4HA, (GB), (applicant designated states: CH; DE; FR; GB; LI)

INVENTOR:

Silverman, David L., 51 Dover Hill Drive, Nesconset, New York 11767, (US) Keller, Norman, 119 Chestnut Street, Mt. Sinai, New York 11766, (US) LEGAL REPRESENTATIVE:

Waldren, Robin Michael et al (55602), MARKS & CLERK, 57-60 Lincoln's Inn Fields, London WC2A 3LS, (GB)

PATENT (CC, No, Kind, Date): EP 399850 A2 901128 (Basic)

EP 399850 A3 910911 EP 399850 B1 951213

APPLICATION (CC, No, Date): EP 90305762 900525;

PRIORITY (CC, No, Date): US 357478 890526 DESIGNATED STATES: CH; DE; FR; GB; LI INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 243

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPABF1 559
SPEC A (English) EPABF1 13131
Total word count - document A 13690
Total word count - document B 0
Total word count - documents A + B 13690

INTERNATIONAL PATENT CLASS: G06F-017/60

... SPECIFICATION priority than primary quantity.

Whenever a party initiates a credit change transaction which increases the **credit extended** to one or more counterparties the following sequence of events occurs: credit changes performed; all...

...in which to bid price is equal to or greater than the offer price, are evaluated for trade potential with standing orders on the opposite side of the book; if any single instrument...

17/3,K/4 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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01091514 **Image available**

METHODS AND SYSTEMS TO IDENTIFY AND CONTROL PAYMENT FRAUD

PROCEDES ET SYSTEMES D'IDENTIFICATION ET DE CONTROLE DE PAIEMENTS

FRAUDULEUX

Patent Applicant/Assignee:

FIRST DATA CORPORATION, 12500 East Belford Avenue, Englewood, CO 80112-5939, US, US (Residence), US (Nationality)

Inventor(s):

DENTLER Brian, 704 West Street, P.O. Box 170, Herman, NE 68029-0170, US, PLACE Tim, 5118 South 129th Street, Omaha, NE 68137, US,

Legal Representative:

GIBBY Darin J (et al) (agent), Townsend and Townsend and Crew LLP, Two Embarcadero Center, Eighth Floor, San Francisco, CA 94111-3834, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200413721 A2 20040212 (WO 0413721)

Application: WO 2003US21987 20030714 (PCT/WO US03021987)
Priority Application: US 2002400776 20020802; US 2003618072 20030711

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 6859

Main International Patent Class: G06F

Fulltext Availability:

Detailed Description

Detailed Description

... derived from a model that correlates factors statistically relevant to whether a customer will repay **credit** extended through the **credit** account. Generally, the behavior **score** increases in response to favorable behavior by the customer, such as paying requested amounts when

17/3,K/5 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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01005200

AUTOMATIC APPLICATION INFORMATION REVIEW METHOD AND APPARATUS PROCEDE ET APPAREIL D'EXAMEN AUTOMATIQUE D'INFORMATIONS DE DEMANDE D'ADHESION

Patent Applicant/Inventor:

FOUTZ Gregory L, 16202 E. Park Avenue, Gilbert, AZ 85234, US, US (Residence), US (Nationality)

Legal Representative:

STEFFEY Charles E (et al) (agent), P.O. Box 2938, Minneapolis, MN 55402, US.

Patent and Priority Information (Country, Number, Date):

Patent: WO 200334312 A2 20030424 (WO 0334312)

Application: WO 2002US32912 20021016 (PCT/WO US0232912)

Priority Application: US 2001329905 20011016

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 16628

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... invention could be used for applying for utility services (e.g., telephone, cable, electricity, etc.), extensions of credit, loans, leases, and other tangible or intangible Products. It would be obvious to one of...

...the description herein, to modify the below-described embodiments to apply to these and other **Products** .

Prior art ways of **evaluating** insurance and other types of applications predominantly involve human efforts. hi particular, prior art underwriting...

17/3,K/6 (Item 3 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv. **Image available** HYBRID CREDIT CARD TRANSACTION SYSTEM SYSTEME DE TRANSACTION PAR CARTE DE CREDIT HYBRIDE Patent Applicant/Assignee: UNITED PARCEL SERVICE OF AMERICA INC, 55 Glenlake Parkway, N.E., Atlanta, GA 30328, US, US (Residence), US (Nationality) Inventor(s): SPEAR Kevin W, 620 Treyburn Manor Drive, Alpharetta, GA 30004, US, Legal Representative: CARLIN Gregory J (et al) (agent), Alston & Bird LLP, Bank of America Plaza, 101 South Tryon Street, Suite 4000, Charlotte, NC 28280-4000, US Patent and Priority Information (Country, Number, Date): Patent: WO 200275501 A2-A3 20020926 (WO 0275501) WO 2002US8521 20020320 (PCT/WO US02008521) Application: Priority Application: US 2001812452 20010320 Designated States: AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EC EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Fulltext Word Count: 4764

Detailed Description

... use of credit cards is limited by their relatively high fees.

On the other hand, **credit** must typically be **extended** by one of the parties to the other to complete the transaction. **Evaluating** the **credit** -worthiness of the opposing party is difficult and costly, and tends to limit the access...

17/3,K/7 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

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00844261 **Image available**

SYSTEM FOR CONDUCTING BUSINESS OVER THE INTERNET SYSTEME DESTINE A MENER DES AFFAIRES SUR L'INTERNET

Patent Applicant/Assignee:

PITNEY BOWES INC, One Elmcroft Road, Stamford, CT 06926, US, US (Residence), US (Nationality)

Inventor(s):

FOTH Thomas J, 5099 Madison Avenue, Trumbull, CT 06611, US, RYAN Michael S, 15 Allwood Road, Darien, CT 06820, US, BEDARD Robert, 535 North Salem Road, Ridgefield, CT 06877, US, Legal Representative:

MEYER Robert E (agent), Intellectual Property & Technology Law, Pitney Bowes Inc., 35 Waterview Drive, P.O. Box 3000, Shelton, CT 06484-8000, Patent and Priority Information (Country, Number, Date):

Patent: WO 200177848 A1 20011018 (WO 0177848)

WO 2001US11986 20010411 (PCT/WO US0111986) Application:

Priority Application: US 2000547293 20000411

Designated States: AE AG AL AM AU AZ BA BB BG BR BY BZ CA CN CR CU CZ DM DZ EE GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL RO RU SD SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English Fulltext Word Count: 2575

Main International Patent Class: G06F-015/00 International Patent Class: G06F-017/40 ...

... G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... product from a seller 13 over the internet, processor 17 will determine the buyer's credit score . The credit score is dependent upon: the dollar value of the transaction, the type of purchase, the level of current outstanding credit available, the terms extended to the buyer 10 from the seller 13 (1 0 days, 30 days, etc.) and...

17/3,K/8 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

WO 200139030 A2 20010531 (WO 0139030) Patent:

Application: WO 2000US32324 20001122 (PCT/WO US0032324) Priority Application: US 99444775 19991122; US 99447621 19991122

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Filing Language: English Fulltext Word Count: 171499

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... inventory, each, of course, with a concomitant price, The result of this multitude of consumer **products** is that the control and consistency of pricing has assumed increasing importance, especially where retailing ...use may be absolutely time-limited (for example, one-day), so that the user may **evaluate** the software **product** for possible purchase of a regular license. Since software can be copied and moved easily...of(1) creators, publishers, and other distributors, of electronic information,

- (2) financial service (e.g. credit) providers,
- (3) users of (other than financial service providers) information arising from content usage such...

17/3,K/9 (Item 6 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

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00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200139029 A2 20010531 (WO 0139029)

Application: WO 2000US32309 20001122 (PCT/WO US0032309) Priority Application: US 99444655 19991122; US 99444886 19991122

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL

TJ TM TR TT TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 157840

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... an embodiment of the present invention, the availability of the manufacturers to perform maintenance and service may be monitored utilizing the network. In this embodiment, the manufacturers are scheduled to perform...utilize the callback system on a regular basis a custom profile is provided as an extension to the users existing profile information. The custom profile allows a user to store frequent

17/3,K/10 (Item 7 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00788833 **Image available**

IDENTITY AUTHENTICATION SYSTEM AND METHOD

SYSTEME ET PROCEDE D'AUTHENTIFICATION D'IDENTITE

Patent Applicant/Inventor:

BLACK Gerald R, 30590 Southfield Road, Suite 160, Southfield, MI 48076, US, US (Residence), US (Nationality)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200122351 A1 20010329 (WO 0122351)

Application: WO 2000US19652 20000718 (PCT/WO US0019652)

Priority Application: US 99154590 19990917; US 99163433 19991103; US 2000177390 20000120; US 2000490687 20000124; US 2000535411 20000324; US 2000207892 20000525

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 15766

... International Patent Class: G06F-009/06

Fulltext Availability:

Claims

Claim

- invention provides improved user convenience for debit, pre-paid, and stored-vatue type transactions. No credit is extended to the user, who pays for his/her account in advance. This variation opens the financial system to everyone, regardless of credit rating , class, or legal standing. The user does not need bank affiliation, since the account is...
- ...financial institution by transferring cash, checks, money order, or credit cards into the account. Since **credit** is not being **extended** to the user, less information is needed. Registration occurs directly with a financial institution, or...

17/3,K/11 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00784137

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR DISTRIBUTED GARBAGE COLLECTION IN ENVIRONMENT SERVICES PATTERNS

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION EN MATIERE DE RECUPERATION D'ESPACE REPARTI DANS DES MOTIFS DE SERVICES D'ENVIRONNEMENT

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6416 Peak Vista Circle, Colorado Springs, CO 80918, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116729 A2-A3 20010308 (WO 0116729)

Application: WO 2000US24238 20000831 (PCT/WO US0024238)

Priority Application: US 99386435 19990831

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150959

Main International Patent Class: G06F-009/44 International Patent Class: G06F-009/46

Fulltext Availability:

fulltext Availability: Detailed Description

Detailed Description

... execution, development and operations 502,504,506.

Both the core services and the delivery vehicle **extensions** require support in all three environments. The cube illustrates that different delivery vehicles may require...a limited subset of the Document Services described in this section. This should be carefully **evaluated** when considering these **products** to provide document management services. Access 1408

Access Services support document creation, maintenance and retrieval... that are important to your specific environment.

What is the client's vendor direction?
When **evaluating** a middleware **product**, its important to consider the clients relationships with vendors in the technology market. For example

...build additional security into the overall solution.

Is yclient interested in a stable or emerging product? Vendors should be evaluated on the quality of service they offer, their market share, the age of their product, the installed base of their ...production copies, etc.), vendor industry, alignment of mission and vision with that of potential customer/ evaluator, product philosophy, long-term product plans/strategy, and vendor's training.

How well does a product integrate with the current...also implementations of CICS in the UNIX environment, but they ere not included in this evaluation .)

Possible **Product** Options

Tuxedo; CICS/6000; Encina; MS Transaction Server; Sybase Jaguar; TOP END; openUTM;

TransIT Open...

17/3,K/12 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00348337 **Image available**

METHOD OF AND SYSTEM FOR DETERMINING AND ASSESSING CREDIT RISKS PROCEDE ET SYSTEME POUR DETERMINER ET EVALUER LES RISQUES DE CREDIT

Patent Applicant/Assignee:

HOGAN SYSTEMS INC,

Inventor(s):

WAINSCOTT Charles R,

DAY Ken,

PRIEBE Tony,

TIETZ Matthew R,

YUCHS Jane L,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9630850 A1 19961003

Application: WO 96US4368 19960328 (PCT/WO US9604368)

Priority Application: US 95413697 19950330 Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PI. PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 22011 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... credit portfolio can be expressed as a weighted average risk rating derived from individual risk ratings assigned to each of its credit extensions . Risk ratings provide a consistent standard of measurement used to track problem credits, anticipate future losses, and ... 17/3,K/13 (Item 10 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00344642 SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION ELECTRONIQUE DES DROITS Patent Applicant/Assignee: ELECTRONIC PUBLISHING RESOURCES INC, Inventor(s): GINTER Karl L, SHEAR Victor H, SPAHN Francis J, VAN WIE David M, Patent and Priority Information (Country, Number, Date): Patent: WO 9627155 A2 19960906 WO 96US2303 19960213 Application: (PCT/WO US9602303) Priority Application: US 95388107 19950213 Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 207972 Main International Patent Class: G06F-001/00 International Patent Class: G06F-17:60 Fulltext Availability: Detailed Description Detailed Description

... requirements, including use limitations, into an 'extended' agreement comprising an overall electronic business model. This extended agreement is represented by electronic content control information that can automatically enforce agreed upon rights...283